

Autotask API Data Model

for use with Invantive SQL

Copyright

(C) Copyright 2004-2023 Invantive Software B.V., the Netherlands. All rights reserved.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Despite all the care taken in the compilation of this text, neither the author nor the publisher can accept liability for any damage, which might result from any error, which might appear in this publication.

This manual is a reference guide intended to clarify usage. If data in the sample images match data in your system, the similarity is coincidental.

Important Safety and Usage Information

Intended Use and Limitations: This software, developed by Invantive, is designed to support a variety of business and information technology data processing functions, such as accounting, financial reporting and sales reporting. It is important to note that this software is not designed, tested, or approved for use in environments where malfunction or failure could lead to life-threatening situations or severe physical or environmental damage. This includes, but is not limited to:

- Nuclear facilities: The software should not be used for operations or functions related to the control, maintenance, or operation of nuclear facilities.
- Defense and Military Applications: This software is not suitable for use in defense-related applications, including but not limited to weaponry control, military strategy planning, or any other aspects of national defense.
- Aviation: The software is not intended for use in the operation, navigation, or communication systems of any aircraft or air traffic control environments.
- Healthcare and Medicine Production: This software should not be utilized for medical device operation, patient data analysis for critical health decisions, pharmaceutical production, or medical research where its failure or malfunction could impact patient health.
- Chemical and Hazardous Material Handling: This software is not intended for the management, control, or operational aspects of chemical plants or hazardous material handling facilities. Any malfunction in software used in these settings could result in dangerous chemical spills, explosions, or environmental disasters.
- Transportation and Traffic Control Systems: The software should not be used for the control, operation, or management of transportation systems, including railway signal controls, subway systems, or traffic light management. Malfunctions in such critical systems could lead to severe accidents and endanger public safety.
- Energy Grid and Utility Control Systems: This software is not designed for the control or operation of energy grid systems, including electrical substations, renewable energy control systems, or water utility control systems. The failure of software in these areas could lead to significant power outages, water supply disruptions, or other public utility failures, potentially endangering communities and causing extensive damage.
- Other High-Risk Environments: Any other critical infrastructure and environments where a failure of the software could result in significant harm to individuals or the environment.

User Responsibility: Users must ensure that they understand the intended use of the software and refrain from deploying it in any setting that falls outside of its designed purpose. It is the responsibility of the user to assess the suitability of the software for their intended application, especially in any scenarios that might pose a risk to life, health, or the environment.

Disclaimer of Liability: Invantive disclaims any responsibility for damage, injury, or legal consequences resulting from the use or misuse of this software in prohibited or unintended applications.

Contents

1	SQL Driver for Autotask API	1
2	SQL Driver Attributes for Autotask API	2
3	Schema: ActionTypes	17
3.1	Tables	17
3.1.1	ActionTypes	17
3.1.2	ActionTypesByld	17
3.1.3	ActionTypesCount	18
4	Schema: AdditionalInvoiceFieldValues	18
4.1	Tables	18
4.1.1	AdditionalInvoiceFieldValues	18
4.1.2	AdditionalInvoiceFieldValuesByld	19
4.1.3	AdditionalInvoiceFieldValuesCount	20
5	Schema: ApiVersion	20
5.1	Tables	20
5.1.1	VersionInformation	20
6	Schema: Appointments	20
6.1	Tables	20
6.1.1	Appointments	20
6.1.2	AppointmentsByld	21
6.1.3	AppointmentsCount	22
7	Schema: ArticleAttachments	22
7.1	Tables	22
7.1.1	ArticleAttachments	22
7.1.2	ArticleAttachmentsByld	23
7.1.3	ArticleAttachmentsCount	25
8	Schema: ArticleAttachmentsChild	25
8.1	Tables	25
8.1.1	Know ledgeBaseArticlesByParentldAttachments	25
8.1.2	Know ledgeBaseArticlesByParentldAttachmentsld	27
9	Schema: ArticleConfigurationItemCategoryAssociations	28
9.1	Tables	28
9.1.1	ArticleConfigurationItemCategoryAssociations	28
9.1.2	ArticleConfigurationItemCategoryAssociationsByld	29
9.1.3	ArticleConfigurationItemCategoryAssociationsCount	30
10	Schema: ArticleConfigurationItemCategoryAssociationsChild	30
10.1	Tables	30
10.1.1	Know ledgeBaseArticlesByParentldConfigurationItemCategoryAssociations	30

10.1.2	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsId	30
11	Schema: ArticleNotes	31
11.1	Tables	31
11.1.1	ArticleNotes	31
11.1.2	ArticleNotesById	32
11.1.3	ArticleNotesCount	33
12	Schema: ArticleNotesChild	34
12.1	Tables	34
12.1.1	Know ledgeBaseArticlesByParentIdNotes	34
12.1.2	Know ledgeBaseArticlesByParentIdNotesId	35
13	Schema: ArticlePlainTextContent	36
13.1	Tables	36
13.1.1	ArticlePlainTextContent	36
13.1.2	ArticlePlainTextContentById	37
13.1.3	ArticlePlainTextContentCount	38
14	Schema: ArticlePlainTextContentChild	38
14.1	Tables	38
14.1.1	Know ledgeBaseArticlesByParentIdPlainTextContent	38
14.1.2	Know ledgeBaseArticlesByParentIdPlainTextContentId	39
15	Schema: ArticleTagAssociations	40
15.1	Tables	40
15.1.1	ArticleTagAssociations	40
15.1.2	ArticleTagAssociationsById	41
15.1.3	ArticleTagAssociationsCount	42
16	Schema: ArticleTagAssociationsChild	43
16.1	Tables	43
16.1.1	Know ledgeBaseArticlesByParentIdTagAssociations	43
16.1.2	Know ledgeBaseArticlesByParentIdTagAssociationsId	44
17	Schema: ArticleTicketAssociations	45
17.1	Tables	45
17.1.1	ArticleTicketAssociations	45
17.1.2	ArticleTicketAssociationsById	46
17.1.3	ArticleTicketAssociationsCount	47
18	Schema: ArticleTicketAssociationsChild	47
18.1	Tables	47
18.1.1	Know ledgeBaseArticlesByParentIdTicketAssociations	47
18.1.2	Know ledgeBaseArticlesByParentIdTicketAssociationsId	48
19	Schema: ArticleToArticleAssociations	49
19.1	Tables	49
19.1.1	ArticleToArticleAssociations	49
19.1.2	ArticleToArticleAssociationsById	50
19.1.3	ArticleToArticleAssociationsCount	51
20	Schema: ArticleToArticleAssociationsChild	51
20.1	Tables	51
20.1.1	Know ledgeBaseArticlesByParentIdArticleAssociations	51

20.1.2	Know ledgeBaseArticlesByParentIdArticleAssociationsId	52
21	Schema: ArticleToDocumentAssociations	53
21.1	Tables	53
21.1.1	ArticleToDocumentAssociations	53
21.1.2	ArticleToDocumentAssociationsById	54
21.1.3	ArticleToDocumentAssociationsCount	55
22	Schema: ArticleToDocumentAssociationsChild	55
22.1	Tables	55
22.1.1	Know ledgeBaseArticlesByParentIdDocumentAssociations	55
22.1.2	Know ledgeBaseArticlesByParentIdDocumentAssociationsId	57
23	Schema: AttachmentInfo	58
23.1	Tables	58
23.1.1	AttachmentInfo	58
23.1.2	AttachmentInfoById	59
23.1.3	AttachmentInfoCount	61
24	Schema: AutotaskVersionApilIntegration	61
24.1	Tables	61
24.1.1	Version	61
25	Schema: BillingCodes	61
25.1	Tables	61
25.1.1	BillingCodes	61
25.1.2	BillingCodesById	62
25.1.3	BillingCodesCount	63
26	Schema: BillingItemApprovalLevels	64
26.1	Tables	64
26.1.1	BillingItemApprovalLevels	64
26.1.2	BillingItemApprovalLevelsById	64
26.1.3	BillingItemApprovalLevelsCount	65
27	Schema: BillingItems	65
27.1	Tables	65
27.1.1	BillingItems	65
27.1.2	BillingItemsById	67
27.1.3	BillingItemsCount	69
28	Schema: ChangeOrderCharges	70
28.1	Tables	70
28.1.1	ChangeOrderCharges	70
28.1.2	ChangeOrderChargesById	71
28.1.3	ChangeOrderChargesCount	72
29	Schema: ChangeRequestLinks	73
29.1	Tables	73
29.1.1	ChangeRequestLinks	73
29.1.2	ChangeRequestLinksById	73
29.1.3	ChangeRequestLinksCount	74
30	Schema: ChecklistLibraries	74
30.1	Tables	74

30.1.1	ChecklistLibraries	74
30.1.2	ChecklistLibrariesById	75
30.1.3	ChecklistLibrariesCount	76
31	Schema: ChecklistLibraryChecklistItems	76
31.1	Tables	76
31.1.1	ChecklistLibraryChecklistItems	76
31.1.2	ChecklistLibraryChecklistItemsById	77
31.1.3	ChecklistLibraryChecklistItemsCount	78
32	Schema: ChecklistLibraryChecklistItemsChild	78
32.1	Tables	78
32.1.1	ChecklistLibrariesByParentIdChecklistItems	78
32.1.2	ChecklistLibrariesByParentIdChecklistItemsId	79
33	Schema: ClassificationIcons	81
33.1	Tables	81
33.1.1	ClassificationIcons	81
33.1.2	ClassificationIconsById	81
33.1.3	ClassificationIconsCount	82
34	Schema: ClientPortalUsers	82
34.1	Tables	82
34.1.1	ClientPortalUsers	82
34.1.2	ClientPortalUsersById	83
34.1.3	ClientPortalUsersCount	84
35	Schema: ComanagedAssociations	84
35.1	Tables	84
35.1.1	ComanagedAssociations	84
35.1.2	ComanagedAssociationsById	85
35.1.3	ComanagedAssociationsCount	86
36	Schema: Companies	86
36.1	Tables	86
36.1.1	Companies	86
36.1.2	Companies_ItemsUserDefinedFields	88
36.1.3	CompaniesById	90
36.1.4	CompaniesCount	92
37	Schema: CompanyAlerts	93
37.1	Tables	93
37.1.1	CompanyAlerts	93
37.1.2	CompanyAlertsById	93
37.1.3	CompanyAlertsCount	94
38	Schema: CompanyAlertsChild	95
38.1	Tables	95
38.1.1	CompaniesByParentIdAlerts	95
38.1.2	CompaniesByParentIdAlertsId	96
39	Schema: CompanyAttachments	97
39.1	Tables	97
39.1.1	CompanyAttachments	97
39.1.2	CompanyAttachmentsById	98

39.1.3	CompanyAttachmentsCount	100
40	Schema: CompanyAttachmentsChild	100
40.1	Tables	100
40.1.1	CompaniesByParentIdAttachments	100
40.1.2	CompaniesByParentIdAttachmentsId	102
41	Schema: CompanyCategories	103
41.1	Tables	103
41.1.1	CompanyCategories	103
41.1.2	CompanyCategoriesById	104
41.1.3	CompanyCategoriesCount	105
42	Schema: CompanyContactsChild	105
42.1	Tables	105
42.1.1	CompaniesByParentId_ItemsUserDefinedFieldsContacts	105
42.1.2	CompaniesByParentIdContacts	107
42.1.3	CompaniesByParentIdContactsId	109
43	Schema: CompanyLocations	111
43.1	Tables	111
43.1.1	CompanyLocations	111
43.1.2	CompanyLocationsById	112
43.1.3	CompanyLocationsCount	114
44	Schema: CompanyLocationsChild	114
44.1	Tables	114
44.1.1	CompaniesByParentIdLocations	114
44.1.2	CompaniesByParentIdLocationsId	116
45	Schema: CompanyNoteAttachments	117
45.1	Tables	117
45.1.1	CompanyNoteAttachments	117
45.1.2	CompanyNoteAttachmentsById	118
45.1.3	CompanyNoteAttachmentsCount	120
46	Schema: CompanyNoteAttachmentsChild	120
46.1	Tables	120
46.1.1	CompanyNotesByParentIdAttachments	120
46.1.2	CompanyNotesByParentIdAttachmentsId	122
47	Schema: CompanyNotes	123
47.1	Tables	123
47.1.1	CompanyNotes	123
47.1.2	CompanyNotesById	124
47.1.3	CompanyNotesCount	126
48	Schema: CompanyNotesChild	126
48.1	Tables	126
48.1.1	CompaniesByParentIdNotes	126
48.1.2	CompaniesByParentIdNotesId	127
49	Schema: CompanySiteConfigurations	129
49.1	Tables	129
49.1.1	CompanySiteConfigurations	129

49.1.2	CompanySiteConfigurations_ItemsUserDefinedFields	130
49.1.3	CompanySiteConfigurationsByld	130
49.1.4	CompanySiteConfigurationsCount	131
50	Schema: CompanySiteConfigurationsChild	132
50.1	Tables	132
50.1.1	CompaniesByParentld_ItemsUserDefinedFieldsSiteConfigurations	132
50.1.2	CompaniesByParentldSiteConfigurations	133
50.1.3	CompaniesByParentldSiteConfigurationsld	134
51	Schema: CompanyTeams	135
51.1	Tables	135
51.1.1	CompanyTeams	135
51.1.2	CompanyTeamsByld	136
51.1.3	CompanyTeamsCount	137
52	Schema: CompanyTeamsChild	137
52.1	Tables	137
52.1.1	CompaniesByParentldTeams	137
52.1.2	CompaniesByParentldTeamsld	138
53	Schema: CompanyToDos	139
53.1	Tables	139
53.1.1	CompanyToDos	139
53.1.2	CompanyToDosByld	140
53.1.3	CompanyToDosCount	142
54	Schema: CompanyToDosChild	142
54.1	Tables	142
54.1.1	CompaniesByParentldToDos	142
54.1.2	CompaniesByParentldToDosld	144
55	Schema: CompanyWebhookExcludedResources	145
55.1	Tables	145
55.1.1	CompanyWebhookExcludedResources	145
55.1.2	CompanyWebhookExcludedResourcesByld	146
55.1.3	CompanyWebhookExcludedResourcesCount	147
56	Schema: CompanyWebhookExcludedResourcesChild	147
56.1	Tables	147
56.1.1	CompanyWebhooksByParentldExcludedResources	147
56.1.2	CompanyWebhooksByParentldExcludedResourcesld	148
57	Schema: CompanyWebhookFields	149
57.1	Tables	149
57.1.1	CompanyWebhookFields	149
57.1.2	CompanyWebhookFieldsByld	150
57.1.3	CompanyWebhookFieldsCount	151
58	Schema: CompanyWebhookFieldsChild	151
58.1	Tables	151
58.1.1	CompanyWebhooksByParentldFields	151
58.1.2	CompanyWebhooksByParentldFieldsld	153
59	Schema: CompanyWebhooks	154

59.1	Tables	154
59.1.1	CompanyWebhooks	154
59.1.2	CompanyWebhooksById	154
59.1.3	CompanyWebhooksCount	156
60	Schema: CompanyWebhookUdfFields	156
60.1	Tables	156
60.1.1	CompanyWebhookUdfFields	156
60.1.2	CompanyWebhookUdfFieldsById	157
60.1.3	CompanyWebhookUdfFieldsCount	158
61	Schema: CompanyWebhookUdfFieldsChild	158
61.1	Tables	158
61.1.1	CompanyWebhooksByParentIdUdfFields	158
61.1.2	CompanyWebhooksByParentIdUdfFieldsId	159
62	Schema: ConfigurationItemAttachments	160
62.1	Tables	160
62.1.1	ConfigurationItemAttachments	160
62.1.2	ConfigurationItemAttachmentsById	162
62.1.3	ConfigurationItemAttachmentsCount	163
63	Schema: ConfigurationItemAttachmentsChild	163
63.1	Tables	163
63.1.1	ConfigurationItemsByParentIdAttachments	163
63.1.2	ConfigurationItemsByParentIdAttachmentsId	165
64	Schema: ConfigurationItemBillingProductAssociatic	167
64.1	Tables	167
64.1.1	ConfigurationItemBillingProductAssociations	167
64.1.2	ConfigurationItemBillingProductAssociationsById	167
64.1.3	ConfigurationItemBillingProductAssociationsCount	168
65	Schema:	
	ConfigurationItemBillingProductAssociationsChild	169
65.1	Tables	169
65.1.1	ConfigurationItemsByParentIdBillingProductAssociations	169
65.1.2	ConfigurationItemsByParentIdBillingProductAssociationsId	169
66	Schema: ConfigurationItemCategories	170
66.1	Tables	170
66.1.1	ConfigurationItemCategories	170
66.1.2	ConfigurationItemCategoriesById	170
66.1.3	ConfigurationItemCategoriesCount	171
67	Schema: ConfigurationItemCategoryUdfAssociation	172
67.1	Tables	172
67.1.1	ConfigurationItemCategoryUdfAssociations	172
67.1.2	ConfigurationItemCategoryUdfAssociationsById	172
67.1.3	ConfigurationItemCategoryUdfAssociationsCount	173
68	Schema:	
	ConfigurationItemCategoryUdfAssociationsChild	174
68.1	Tables	174
68.1.1	ConfigurationItemCategoriesByParentIdUdfAssociations	174

68.1.2	ConfigurationItemCategoriesByParentIdUdfAssociationsId	174
69	Schema: ConfigurationItemDnsRecords	175
69.1	Tables	175
69.1.1	ConfigurationItemDnsRecords	175
69.1.2	ConfigurationItemDnsRecordsById	176
69.1.3	ConfigurationItemDnsRecordsCount	176
70	Schema: ConfigurationItemDnsRecordsChild	177
70.1	Tables	177
70.1.1	ConfigurationItemsByParentIdDnsRecords	177
70.1.2	ConfigurationItemsByParentIdDnsRecordsId	178
71	Schema: ConfigurationItemNoteAttachments	179
71.1	Tables	179
71.1.1	ConfigurationItemNoteAttachments	179
71.1.2	ConfigurationItemNoteAttachmentsById	180
71.1.3	ConfigurationItemNoteAttachmentsCount	181
72	Schema: ConfigurationItemNoteAttachmentsChild	182
72.1	Tables	182
72.1.1	ConfigurationItemNotesByParentIdAttachments	182
72.1.2	ConfigurationItemNotesByParentIdAttachmentsId	183
73	Schema: ConfigurationItemNotes	185
73.1	Tables	185
73.1.1	ConfigurationItemNotes	185
73.1.2	ConfigurationItemNotesById	186
73.1.3	ConfigurationItemNotesCount	187
74	Schema: ConfigurationItemNotesChild	187
74.1	Tables	187
74.1.1	ConfigurationItemsByParentIdNotes	187
74.1.2	ConfigurationItemsByParentIdNotesId	189
75	Schema: ConfigurationItemRelatedItems	190
75.1	Tables	190
75.1.1	ConfigurationItemRelatedItems	190
75.1.2	ConfigurationItemRelatedItemsById	191
75.1.3	ConfigurationItemRelatedItemsCount	192
76	Schema: ConfigurationItemRelatedItemsChild	192
76.1	Tables	192
76.1.1	ConfigurationItemsByParentIdRelatedItems	192
76.1.2	ConfigurationItemsByParentIdRelatedItemsId	193
77	Schema: ConfigurationItems	194
77.1	Tables	194
77.1.1	ConfigurationItems	194
77.1.2	ConfigurationItems_ItemsUserDefinedFields	198
77.1.3	ConfigurationItemsById	202
77.1.4	ConfigurationItemsCount	206
78	Schema:	
	ConfigurationItemSslSubjectAlternativeNames	206

78.1	Tables	206
78.1.1	ConfigurationItemSslSubjectAlternativeNames	206
78.1.2	ConfigurationItemSslSubjectAlternativeNamesByld	207
78.1.3	ConfigurationItemSslSubjectAlternativeNamesCount	207
79	Schema:	
	ConfigurationItemSslSubjectAlternativeNamesChild	208
79.1	Tables	208
79.1.1	ConfigurationItemsByParentIdSslSubjectAlternativeNames	208
79.1.2	ConfigurationItemsByParentIdSslSubjectAlternativeNamesld	208
80	Schema: ConfigurationItemTypes	209
80.1	Tables	209
80.1.1	ConfigurationItemTypes	209
80.1.2	ConfigurationItemTypesByld	209
80.1.3	ConfigurationItemTypesCount	210
81	Schema:	
	ConfigurationItemWebhookExcludedResources	210
81.1	Tables	210
81.1.1	ConfigurationItemWebhookExcludedResources	210
81.1.2	ConfigurationItemWebhookExcludedResourcesByld	211
81.1.3	ConfigurationItemWebhookExcludedResourcesCount	212
82	Schema:	
	ConfigurationItemWebhookExcludedResourcesChild	212
82.1	Tables	212
82.1.1	ConfigurationItemWebhooksByParentIdExcludedResources	212
82.1.2	ConfigurationItemWebhooksByParentIdExcludedResourcesld	212
83	Schema: ConfigurationItemWebhookFields	214
83.1	Tables	214
83.1.1	ConfigurationItemWebhookFields	214
83.1.2	ConfigurationItemWebhookFieldsByld	214
83.1.3	ConfigurationItemWebhookFieldsCount	215
84	Schema: ConfigurationItemWebhookFieldsChild	216
84.1	Tables	216
84.1.1	ConfigurationItemWebhooksByParentIdFields	216
84.1.2	ConfigurationItemWebhooksByParentIdFieldsld	217
85	Schema: ConfigurationItemWebhooks	218
85.1	Tables	218
85.1.1	ConfigurationItemWebhooks	218
85.1.2	ConfigurationItemWebhooksByld	219
85.1.3	ConfigurationItemWebhooksCount	220
86	Schema: ConfigurationItemWebhookUdfFields	220
86.1	Tables	220
86.1.1	ConfigurationItemWebhookUdfFields	220
86.1.2	ConfigurationItemWebhookUdfFieldsByld	221
86.1.3	ConfigurationItemWebhookUdfFieldsCount	222
87	Schema: ConfigurationItemWebhookUdfFieldsChild	223
87.1	Tables	223

87.1.1	ConfigurationItemWebhooksByParentIdUdfFields	223
87.1.2	ConfigurationItemWebhooksByParentIdUdfFieldsId	224
88	Schema: ContactBillingProductAssociations	225
88.1	Tables	225
88.1.1	ContactBillingProductAssociations	225
88.1.2	ContactBillingProductAssociationsById	226
88.1.3	ContactBillingProductAssociationsCount	227
89	Schema: ContactBillingProductAssociationsChild	227
89.1	Tables	227
89.1.1	ContactsByParentIdBillingProductAssociations	227
89.1.2	ContactsByParentIdBillingProductAssociationsId	228
90	Schema: ContactGroupContacts	229
90.1	Tables	229
90.1.1	ContactGroupContacts	229
90.1.2	ContactGroupContactsById	230
90.1.3	ContactGroupContactsCount	231
91	Schema: ContactGroupContactsChild	231
91.1	Tables	231
91.1.1	ContactGroupsByParentIdContacts	231
91.1.2	ContactGroupsByParentIdContactsId	232
92	Schema: ContactGroups	234
92.1	Tables	234
92.1.1	ContactGroups	234
92.1.2	ContactGroupsById	234
92.1.3	ContactGroupsCount	235
93	Schema: Contacts	235
93.1	Tables	235
93.1.1	Contacts	235
93.1.2	Contacts_ItemsUserDefinedFields	237
93.1.3	ContactsById	239
93.1.4	ContactsCount	241
94	Schema: ContactWebhookExcludedResources	241
94.1	Tables	241
94.1.1	ContactWebhookExcludedResources	241
94.1.2	ContactWebhookExcludedResourcesById	242
94.1.3	ContactWebhookExcludedResourcesCount	243
95	Schema: ContactWebhookExcludedResourcesChild	243
95.1	Tables	243
95.1.1	ContactWebhooksByParentIdExcludedResources	243
95.1.2	ContactWebhooksByParentIdExcludedResourcesId	244
96	Schema: ContactWebhookFields	245
96.1	Tables	245
96.1.1	ContactWebhookFields	245
96.1.2	ContactWebhookFieldsById	246
96.1.3	ContactWebhookFieldsCount	247

97	Schema: ContactWebhookFieldsChild	247
97.1	Tables	247
97.1.1	ContactWebhooksByParentIdFields	247
97.1.2	ContactWebhooksByParentIdFieldsId	249
98	Schema: ContactWebhooks	250
98.1	Tables	250
98.1.1	ContactWebhooks	250
98.1.2	ContactWebhooksById	250
98.1.3	ContactWebhooksCount	252
99	Schema: ContactWebhookUdfFields	252
99.1	Tables	252
99.1.1	ContactWebhookUdfFields	252
99.1.2	ContactWebhookUdfFieldsById	253
99.1.3	ContactWebhookUdfFieldsCount	254
100	Schema: ContactWebhookUdfFieldsChild	254
100.1	Tables	254
100.1.1	ContactWebhooksByParentIdUdfFields	254
100.1.2	ContactWebhooksByParentIdUdfFieldsId	255
101	Schema: ContractBillingRules	256
101.1	Tables	256
101.1.1	ContractBillingRules	256
101.1.2	ContractBillingRulesById	257
101.1.3	ContractBillingRulesCount	259
102	Schema: ContractBillingRulesChild	259
102.1	Tables	259
102.1.1	ContractsByParentIdBillingRules	259
102.1.2	ContractsByParentIdBillingRulesId	261
103	Schema: ContractBlockHourFactors	262
103.1	Tables	262
103.1.1	ContractBlockHourFactors	262
103.1.2	ContractBlockHourFactorsById	263
103.1.3	ContractBlockHourFactorsCount	264
104	Schema: ContractBlockHourFactorsChild	264
104.1	Tables	264
104.1.1	ContractsByParentIdBlockHourFactors	264
104.1.2	ContractsByParentIdBlockHourFactorsId	265
105	Schema: ContractBlocks	267
105.1	Tables	267
105.1.1	ContractBlocks	267
105.1.2	ContractBlocksById	267
105.1.3	ContractBlocksCount	269
106	Schema: ContractBlocksChild	269
106.1	Tables	269
106.1.1	ContractsByParentIdBlocks	269
106.1.2	ContractsByParentIdBlocksId	270

107	Schema: ContractCharges	272
107.1	Tables	272
107.1.1	ContractCharges	272
107.1.2	ContractChargesByld	273
107.1.3	ContractChargesCount	275
108	Schema: ContractChargesChild	275
108.1	Tables	275
108.1.1	ContractsByParentIdCharges	275
108.1.2	ContractsByParentIdChargesId	277
109	Schema: ContractExclusionBillingCodes	279
109.1	Tables	279
109.1.1	ContractExclusionBillingCodes	279
109.1.2	ContractExclusionBillingCodesByld	280
109.1.3	ContractExclusionBillingCodesCount	281
110	Schema: ContractExclusionBillingCodesChild	281
110.1	Tables	281
110.1.1	ContractsByParentIdExclusionBillingCodes	281
110.1.2	ContractsByParentIdExclusionBillingCodesId	282
111	Schema: ContractExclusionRoles	283
111.1	Tables	283
111.1.1	ContractExclusionRoles	283
111.1.2	ContractExclusionRolesByld	284
111.1.3	ContractExclusionRolesCount	285
112	Schema: ContractExclusionRolesChild	285
112.1	Tables	285
112.1.1	ContractsByParentIdExclusionRoles	285
112.1.2	ContractsByParentIdExclusionRolesId	286
113	Schema: ContractExclusionSetExcludedRoles	287
113.1	Tables	287
113.1.1	ContractExclusionSetExcludedRoles	287
113.1.2	ContractExclusionSetExcludedRolesByld	288
113.1.3	ContractExclusionSetExcludedRolesCount	289
114	Schema: ContractExclusionSetExcludedRolesChild	290
114.1	Tables	290
114.1.1	ContractExclusionSetsByParentIdExcludedRoles	290
114.1.2	ContractExclusionSetsByParentIdExcludedRolesId	291
115	Schema: ContractExclusionSetExcludedWorkTypes	292
115.1	Tables	292
115.1.1	ContractExclusionSetExcludedWorkTypes	292
115.1.2	ContractExclusionSetExcludedWorkTypesByld	292
115.1.3	ContractExclusionSetExcludedWorkTypesCount	294
116	Schema:	
	ContractExclusionSetExcludedWorkTypesChild	294
116.1	Tables	294
116.1.1	ContractExclusionSetsByParentIdExcludedWorkTypes	294

116.1.2	ContractExclusionSetsByParentIdExcludedWorkTypesId	295
117	Schema: ContractExclusionSets	296
117.1	Tables	296
117.1.1	ContractExclusionSets	296
117.1.2	ContractExclusionSetsById	297
117.1.3	ContractExclusionSetsCount	297
118	Schema: ContractMilestones	298
118.1	Tables	298
118.1.1	ContractMilestones	298
118.1.2	ContractMilestonesById	299
118.1.3	ContractMilestonesCount	300
119	Schema: ContractMilestonesChild	300
119.1	Tables	300
119.1.1	ContractsByParentIdMilestones	300
119.1.2	ContractsByParentIdMilestonesId	302
120	Schema: ContractNoteAttachments	303
120.1	Tables	303
120.1.1	ContractNoteAttachments	303
120.1.2	ContractNoteAttachmentsById	304
120.1.3	ContractNoteAttachmentsCount	306
121	Schema: ContractNoteAttachmentsChild	306
121.1	Tables	306
121.1.1	ContractNotesByParentIdAttachments	306
121.1.2	ContractNotesByParentIdAttachmentsId	308
122	Schema: ContractNotes	309
122.1	Tables	309
122.1.1	ContractNotes	309
122.1.2	ContractNotesById	310
122.1.3	ContractNotesCount	311
123	Schema: ContractNotesChild	312
123.1	Tables	312
123.1.1	ContractsByParentIdNotes	312
123.1.2	ContractsByParentIdNotesId	313
124	Schema: ContractRates	314
124.1	Tables	314
124.1.1	ContractRates	314
124.1.2	ContractRatesById	315
124.1.3	ContractRatesCount	316
125	Schema: ContractRatesChild	316
125.1	Tables	316
125.1.1	ContractsByParentIdRates	316
125.1.2	ContractsByParentIdRatesId	318
126	Schema: ContractRetainers	319
126.1	Tables	319
126.1.1	ContractRetainers	319

126.1.2	ContractRetainersByld	320
126.1.3	ContractRetainersCount	321
127	Schema: ContractRetainersChild	321
127.1	Tables	321
127.1.1	ContractsByParentIdRetainers	321
127.1.2	ContractsByParentIdRetainersId	323
128	Schema: ContractRoleCosts	324
128.1	Tables	324
128.1.1	ContractRoleCosts	324
128.1.2	ContractRoleCostsByld	325
128.1.3	ContractRoleCostsCount	326
129	Schema: ContractRoleCostsChild	326
129.1	Tables	326
129.1.1	ContractsByParentIdRoleCosts	326
129.1.2	ContractsByParentIdRoleCostsId	327
130	Schema: Contracts	329
130.1	Tables	329
130.1.1	Contracts	329
130.1.2	Contracts_ItemsUserDefinedFields	330
130.1.3	ContractsByld	331
130.1.4	ContractsCount	333
131	Schema: ContractServiceBundles	333
131.1	Tables	333
131.1.1	ContractServiceBundles	333
131.1.2	ContractServiceBundlesByld	334
131.1.3	ContractServiceBundlesCount	335
132	Schema: ContractServiceBundlesChild	336
132.1	Tables	336
132.1.1	ContractsByParentIdServiceBundles	336
132.1.2	ContractsByParentIdServiceBundlesId	337
133	Schema: ContractServiceBundleUnits	338
133.1	Tables	338
133.1.1	ContractServiceBundleUnits	338
133.1.2	ContractServiceBundleUnitsByld	339
133.1.3	ContractServiceBundleUnitsCount	340
134	Schema: ContractServiceBundleUnitsChild	341
134.1	Tables	341
134.1.1	ContractsByParentIdServiceBundleUnits	341
134.1.2	ContractsByParentIdServiceBundleUnitsId	342
135	Schema: ContractServices	343
135.1	Tables	343
135.1.1	ContractServices	343
135.1.2	ContractServicesByld	344
135.1.3	ContractServicesCount	345
136	Schema: ContractServicesChild	345

136.1	Tables	345
136.1.1	ContractsByParentIdServices	345
136.1.2	ContractsByParentIdServicesId	347
137	Schema: ContractServiceUnits	348
137.1	Tables	348
137.1.1	ContractServiceUnits	348
137.1.2	ContractServiceUnitsByld	349
137.1.3	ContractServiceUnitsCount	350
138	Schema: ContractServiceUnitsChild	350
138.1	Tables	350
138.1.1	ContractsByParentIdServiceUnits	350
138.1.2	ContractsByParentIdServiceUnitsId	351
139	Schema: ContractTicketPurchases	352
139.1	Tables	352
139.1.1	ContractTicketPurchases	352
139.1.2	ContractTicketPurchasesByld	353
139.1.3	ContractTicketPurchasesCount	355
140	Schema: ContractTicketPurchasesChild	355
140.1	Tables	355
140.1.1	ContractsByParentIdTicketPurchases	355
140.1.2	ContractsByParentIdTicketPurchasesId	356
141	Schema: Countries	358
141.1	Tables	358
141.1.1	Countries	358
141.1.2	CountriesByld	358
141.1.3	CountriesCount	359
142	Schema: Currencies	359
142.1	Tables	359
142.1.1	Currencies	359
142.1.2	CurrenciesByld	360
142.1.3	CurrenciesCount	361
143	Schema: DeletedTaskActivityLogs	361
143.1	Tables	361
143.1.1	DeletedTaskActivityLogs	361
143.1.2	DeletedTaskActivityLogsByld	362
143.1.3	DeletedTaskActivityLogsCount	363
144	Schema: DeletedTicketActivityLogs	364
144.1	Tables	364
144.1.1	DeletedTicketActivityLogs	364
144.1.2	DeletedTicketActivityLogsByld	364
144.1.3	DeletedTicketActivityLogsCount	365
145	Schema: DeletedTicketLogs	366
145.1	Tables	366
145.1.1	DeletedTicketLogs	366
145.1.2	DeletedTicketLogsByld	366
145.1.3	DeletedTicketLogsCount	367

146	Schema: Departments	367
146.1	Tables	367
146.1.1	Departments	367
146.1.2	DepartmentsByld	368
146.1.3	DepartmentsCount	369
147	Schema: DocumentAttachments	369
147.1	Tables	369
147.1.1	DocumentAttachments	369
147.1.2	DocumentAttachmentsByld	370
147.1.3	DocumentAttachmentsCount	372
148	Schema: DocumentAttachmentsChild	372
148.1	Tables	372
148.1.1	DocumentsByParentIdAttachments	372
148.1.2	DocumentsByParentIdAttachmentsId	374
149	Schema: DocumentCategories	375
149.1	Tables	375
149.1.1	DocumentCategories	375
149.1.2	DocumentCategoriesByld	376
149.1.3	DocumentCategoriesCount	376
150	Schema: DocumentChecklistItems	377
150.1	Tables	377
150.1.1	DocumentChecklistItems	377
150.1.2	DocumentChecklistItemsByld	377
150.1.3	DocumentChecklistItemsCount	378
151	Schema: DocumentChecklistItemsChild	379
151.1	Tables	379
151.1.1	DocumentsByParentIdChecklistItems	379
151.1.2	DocumentsByParentIdChecklistItemsId	380
152	Schema: DocumentConfigurationItemAssociations	381
152.1	Tables	381
152.1.1	DocumentConfigurationItemAssociations	381
152.1.2	DocumentConfigurationItemAssociationsByld	382
152.1.3	DocumentConfigurationItemAssociationsCount	383
153	Schema:	
	DocumentConfigurationItemAssociationsChild	383
153.1	Tables	383
153.1.1	DocumentsByParentIdConfigurationItemAssociations	383
153.1.2	DocumentsByParentIdConfigurationItemAssociationsId	384
154	Schema:	
	DocumentConfigurationItemCategoryAssociations	386
154.1	Tables	386
154.1.1	DocumentConfigurationItemCategoryAssociations	386
154.1.2	DocumentConfigurationItemCategoryAssociationsByld	386
154.1.3	DocumentConfigurationItemCategoryAssociationsCount	387

155	Schema:		
	DocumentConfigurationItemCategoryAssociationsChild		388
155.1	Tables		388
155.1.1	DocumentsByParentIdConfigurationItemCategoryAssociations		388
155.1.2	DocumentsByParentIdConfigurationItemCategoryAssociationsId		388
156	Schema: DocumentNotes		389
156.1	Tables		389
156.1.1	DocumentNotes		389
156.1.2	DocumentNotesById		390
156.1.3	DocumentNotesCount		391
157	Schema: DocumentNotesChild		391
157.1	Tables		391
157.1.1	DocumentsByParentIdNotes		391
157.1.2	DocumentsByParentIdNotesId		393
158	Schema: DocumentPlainTextContent		394
158.1	Tables		394
158.1.1	DocumentPlainTextContent		394
158.1.2	DocumentPlainTextContentById		394
158.1.3	DocumentPlainTextContentCount		395
159	Schema: DocumentPlainTextContentChild		396
159.1	Tables		396
159.1.1	DocumentsByParentIdPlainTextContent		396
159.1.2	DocumentsByParentIdPlainTextContentId		397
160	Schema: Documents		398
160.1	Tables		398
160.1.1	Documents		398
160.1.2	DocumentsById		399
160.1.3	DocumentsCount		400
161	Schema: DocumentsChild		401
161.1	Tables		401
161.1.1	DocumentCategoriesByParentIdDocuments		401
161.1.2	DocumentCategoriesByParentIdDocumentsId		402
162	Schema: DocumentTagAssociations		403
162.1	Tables		403
162.1.1	DocumentTagAssociations		403
162.1.2	DocumentTagAssociationsById		404
162.1.3	DocumentTagAssociationsCount		405
163	Schema: DocumentTagAssociationsChild		405
163.1	Tables		405
163.1.1	DocumentsByParentIdTagAssociations		405
163.1.2	DocumentsByParentIdTagAssociationsId		407
164	Schema: DocumentTicketAssociations		408
164.1	Tables		408

164.1.1	DocumentTicketAssociations	408
164.1.2	DocumentTicketAssociationsByld	408
164.1.3	DocumentTicketAssociationsCount	409
165	Schema: DocumentTicketAssociationsChild	410
165.1	Tables	410
165.1.1	DocumentsByParentldTicketAssociations	410
165.1.2	DocumentsByParentldTicketAssociationsld	411
166	Schema: DocumentToArticleAssociations	412
166.1	Tables	412
166.1.1	DocumentToArticleAssociations	412
166.1.2	DocumentToArticleAssociationsByld	413
166.1.3	DocumentToArticleAssociationsCount	414
167	Schema: DocumentToArticleAssociationsChild	414
167.1	Tables	414
167.1.1	DocumentsByParentldArticleAssociations	414
167.1.2	DocumentsByParentldArticleAssociationsld	415
168	Schema: DocumentToDocumentAssociations	416
168.1	Tables	416
168.1.1	DocumentToDocumentAssociations	416
168.1.2	DocumentToDocumentAssociationsByld	417
168.1.3	DocumentToDocumentAssociationsCount	418
169	Schema: DocumentToDocumentAssociationsChild	418
169.1	Tables	418
169.1.1	DocumentsByParentldDocumentAssociations	418
169.1.2	DocumentsByParentldDocumentAssociationsld	419
170	Schema: DomainRegistrars	421
170.1	Tables	421
170.1.1	DomainRegistrars	421
170.1.2	DomainRegistrarsByld	421
170.1.3	DomainRegistrarsCount	422
171	Schema: ExpenseltemAttachments	422
171.1	Tables	422
171.1.1	ExpenseltemAttachments	422
171.1.2	ExpenseltemAttachmentsByld	423
171.1.3	ExpenseltemAttachmentsCount	425
172	Schema: ExpenseltemAttachmentsChild	425
172.1	Tables	425
172.1.1	ExpenseltemsByParentldAttachments	425
172.1.2	ExpenseltemsByParentldAttachmentsld	427
173	Schema: Expenseltems	428
173.1	Tables	428
173.1.1	Expenseltems	428
173.1.2	ExpenseltemsByld	429
173.1.3	ExpenseltemsCount	431
174	Schema: ExpenseltemsChild	432

174.1	Tables	432
174.1.1	ExpensesByParentIdItems	432
174.1.2	ExpensesByParentIdItemsId	433
175	Schema: ExpenseReportAttachments	435
175.1	Tables	435
175.1.1	ExpenseReportAttachments	435
175.1.2	ExpenseReportAttachmentsById	436
175.1.3	ExpenseReportAttachmentsCount	438
176	Schema: ExpenseReportAttachmentsChild	438
176.1	Tables	438
176.1.1	ExpenseReportsByParentIdAttachments	438
176.1.2	ExpenseReportsByParentIdAttachmentsId	440
177	Schema: ExpenseReports	441
177.1	Tables	441
177.1.1	ExpenseReports	441
177.1.2	ExpenseReportsById	442
177.1.3	ExpenseReportsCount	443
178	Schema: Holidays	444
178.1	Tables	444
178.1.1	Holidays	444
178.1.2	HolidaysById	444
178.1.3	HolidaysCount	445
179	Schema: HolidaysChild	446
179.1	Tables	446
179.1.1	HolidaySetsByParentIdHolidays	446
179.1.2	HolidaySetsByParentIdHolidaysId	447
180	Schema: HolidaySets	448
180.1	Tables	448
180.1.1	HolidaySets	448
180.1.2	HolidaySetsById	448
180.1.3	HolidaySetsCount	449
181	Schema: IntegrationVendorInsights	450
181.1	Tables	450
181.1.1	IntegrationVendorInsights	450
181.1.2	IntegrationVendorInsightsById	450
181.1.3	IntegrationVendorInsightsCount	451
182	Schema: IntegrationVendorWidgets	452
182.1	Tables	452
182.1.1	IntegrationVendorWidgets	452
182.1.2	IntegrationVendorWidgetsById	452
182.1.3	IntegrationVendorWidgetsCount	453
183	Schema: InternalLocations	454
183.1	Tables	454
183.1.1	InternalLocations	454
183.1.2	InternalLocationsById	454
183.1.3	InternalLocationsCount	455

184	Schema: InternalLocationWithBusinessHours	456
184.1	Tables	456
184.1.1	InternalLocationWithBusinessHours	456
184.1.2	InternalLocationWithBusinessHoursById	458
184.1.3	InternalLocationWithBusinessHoursCount	460
185	Schema: InventoryItems	461
185.1	Tables	461
185.1.1	InventoryItems	461
185.1.2	InventoryItemsById	461
185.1.3	InventoryItemsCount	462
186	Schema: InventoryItemSerialNumbers	463
186.1	Tables	463
186.1.1	InventoryItemSerialNumbers	463
186.1.2	InventoryItemSerialNumbersById	463
186.1.3	InventoryItemSerialNumbersCount	464
187	Schema: InventoryItemSerialNumbersChild	465
187.1	Tables	465
187.1.1	InventoryItemsByParentIdSerialNumbers	465
187.1.2	InventoryItemsByParentIdSerialNumbersId	466
188	Schema: InventoryLocations	467
188.1	Tables	467
188.1.1	InventoryLocations	467
188.1.2	InventoryLocationsById	467
188.1.3	InventoryLocationsCount	468
189	Schema: InventoryProducts	469
189.1	Tables	469
189.1.1	InventoryProducts	469
189.1.2	InventoryProductsById	469
189.1.3	InventoryProductsCount	471
190	Schema: InventoryStockedItems	471
190.1	Tables	471
190.1.1	InventoryStockedItems	471
190.1.2	InventoryStockedItemsById	472
190.1.3	InventoryStockedItemsCount	474
191	Schema: InventoryStockedItemsChild	475
191.1	Tables	475
191.1.1	InventoryProductsByParentIdStockedItems	475
191.1.2	InventoryProductsByParentIdStockedItemsId	476
192	Schema: InventoryTransfers	478
192.1	Tables	478
192.1.1	InventoryTransfers	478
192.1.2	InventoryTransfersById	479
192.1.3	InventoryTransfersCount	480
193	Schema: InvoiceMarkupApiIntegration	480
193.1	Tables	480

193.1.1	InvoicesByIdInvoiceMarkupHtml	480
193.1.2	InvoicesByIdInvoiceMarkupXml	481
194	Schema: Invoices	482
194.1	Tables	482
194.1.1	Invoices	482
194.1.2	InvoicesById	483
194.1.3	InvoicesCount	484
195	Schema: InvoiceTemplates	484
195.1	Tables	484
195.1.1	InvoiceTemplates	484
195.1.2	InvoiceTemplatesById	486
195.1.3	InvoiceTemplatesCount	487
196	Schema: KnowledgeBaseArticles	488
196.1	Tables	488
196.1.1	KnowledgeBaseArticles	488
196.1.2	KnowledgeBaseArticlesById	488
196.1.3	KnowledgeBaseArticlesCount	490
197	Schema: KnowledgeBaseArticlesChild	490
197.1	Tables	490
197.1.1	KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticles	490
197.1.2	KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesId	491
198	Schema: KnowledgeBaseCategories	493
198.1	Tables	493
198.1.1	KnowledgeBaseCategories	493
198.1.2	KnowledgeBaseCategoriesById	493
198.1.3	KnowledgeBaseCategoriesCount	494
199	Schema: Metadata	495
199.1	Tables	495
199.1.1	ActionTypesEntityInformation	495
199.1.2	ActionTypesEntityInformation_FieldsPicklistValuesFields	495
199.1.3	ActionTypesEntityInformation_FieldsPicklistValuesUserDefinedFields	496
199.1.4	ActionTypesEntityInformationFields	497
199.1.5	ActionTypesEntityInformationUserDefinedFields	497
199.1.6	AdditionalInvoiceFieldValuesEntityInformation	498
199.1.7	AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesFields	499
199.1.8	AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesUserDefinedFields	500
199.1.9	AdditionalInvoiceFieldValuesEntityInformationFields	500
199.1.10	AdditionalInvoiceFieldValuesEntityInformationUserDefinedFields	501
199.1.11	AppointmentsEntityInformation	502
199.1.12	AppointmentsEntityInformation_FieldsPicklistValuesFields	502
199.1.13	AppointmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	503
199.1.14	AppointmentsEntityInformationFields	504
199.1.15	AppointmentsEntityInformationUserDefinedFields	505
199.1.16	ArticleAttachmentsEntityInformation	505
199.1.17	ArticleAttachmentsEntityInformation_FieldsPicklistValuesFields	506
199.1.18	ArticleAttachmentsEntityInformationFields	507
199.1.19	ArticleConfigurationItemCategoryAssociationsEntityInformation	507
199.1.20	ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields	508
199.1.21	ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	509
199.1.22	ArticleConfigurationItemCategoryAssociationsEntityInformationFields	510
199.1.23	ArticleConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields	510

199.1.24	ArticleNotesEntityInformation	511
199.1.25	ArticleNotesEntityInformation_FieldsPicklistValuesFields	511
199.1.26	ArticleNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	512
199.1.27	ArticleNotesEntityInformationFields	513
199.1.28	ArticleNotesEntityInformationUserDefinedFields	514
199.1.29	ArticlePlainTextContentEntityInformation	514
199.1.30	ArticlePlainTextContentEntityInformation_FieldsPicklistValuesFields	515
199.1.31	ArticlePlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields	516
199.1.32	ArticlePlainTextContentEntityInformationFields	517
199.1.33	ArticlePlainTextContentEntityInformationUserDefinedFields	517
199.1.34	ArticleTagAssociationsEntityInformation	518
199.1.35	ArticleTagAssociationsEntityInformation_FieldsPicklistValuesFields	518
199.1.36	ArticleTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	519
199.1.37	ArticleTagAssociationsEntityInformationFields	520
199.1.38	ArticleTagAssociationsEntityInformationUserDefinedFields	521
199.1.39	ArticleTicketAssociationsEntityInformation	521
199.1.40	ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesFields	522
199.1.41	ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	523
199.1.42	ArticleTicketAssociationsEntityInformationFields	524
199.1.43	ArticleTicketAssociationsEntityInformationUserDefinedFields	524
199.1.44	ArticleToArticleAssociationsEntityInformation	525
199.1.45	ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesFields	525
199.1.46	ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	526
199.1.47	ArticleToArticleAssociationsEntityInformationFields	527
199.1.48	ArticleToArticleAssociationsEntityInformationUserDefinedFields	528
199.1.49	ArticleToDocumentAssociationsEntityInformation	528
199.1.50	ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields	529
199.1.51	ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	530
199.1.52	ArticleToDocumentAssociationsEntityInformationFields	531
199.1.53	ArticleToDocumentAssociationsEntityInformationUserDefinedFields	531
199.1.54	AttachmentInfoEntityInformation	532
199.1.55	AttachmentInfoEntityInformation_FieldsPicklistValuesFields	533
199.1.56	AttachmentInfoEntityInformation_FieldsPicklistValuesUserDefinedFields	533
199.1.57	AttachmentInfoEntityInformationFields	534
199.1.58	AttachmentInfoEntityInformationUserDefinedFields	535
199.1.59	BillingCodesEntityInformation	535
199.1.60	BillingCodesEntityInformation_FieldsPicklistValuesFields	536
199.1.61	BillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields	537
199.1.62	BillingCodesEntityInformationFields	538
199.1.63	BillingCodesEntityInformationUserDefinedFields	538
199.1.64	BillingItemApprovalLevelsEntityInformation	539
199.1.65	BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesFields	540
199.1.66	BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesUserDefinedFields	540
199.1.67	BillingItemApprovalLevelsEntityInformationFields	541
199.1.68	BillingItemApprovalLevelsEntityInformationUserDefinedFields	542
199.1.69	BillingItemsEntityInformation	542
199.1.70	BillingItemsEntityInformation_FieldsPicklistValuesFields	543
199.1.71	BillingItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	544
199.1.72	BillingItemsEntityInformationFields	545
199.1.73	BillingItemsEntityInformationUserDefinedFields	545
199.1.74	ChangeOrderChargesEntityInformation	546
199.1.75	ChangeOrderChargesEntityInformation_FieldsPicklistValuesFields	547
199.1.76	ChangeOrderChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	547
199.1.77	ChangeOrderChargesEntityInformationFields	548
199.1.78	ChangeOrderChargesEntityInformationUserDefinedFields	549
199.1.79	ChangeRequestLinksEntityInformation	549
199.1.80	ChangeRequestLinksEntityInformation_FieldsPicklistValuesFields	550
199.1.81	ChangeRequestLinksEntityInformation_FieldsPicklistValuesUserDefinedFields	551
199.1.82	ChangeRequestLinksEntityInformationFields	552

199.1.83	ChangeRequestLinksEntityInformationUserDefinedFields	552
199.1.84	ChecklistLibrariesByParentIdChecklistItemsEntityInformation	553
199.1.85	ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields	554
199.1.86	ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	555
199.1.87	ChecklistLibrariesByParentIdChecklistItemsEntityInformationFields	556
199.1.88	ChecklistLibrariesByParentIdChecklistItemsEntityInformationUserDefinedFields	558
199.1.89	ChecklistLibrariesEntityInformation	559
199.1.90	ChecklistLibrariesEntityInformation_FieldsPicklistValuesFields	559
199.1.91	ChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields	560
199.1.92	ChecklistLibrariesEntityInformationFields	561
199.1.93	ChecklistLibrariesEntityInformationUserDefinedFields	562
199.1.94	ChecklistLibraryChecklistItemsEntityInformation	562
199.1.95	ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesFields	563
199.1.96	ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	564
199.1.97	ChecklistLibraryChecklistItemsEntityInformationFields	565
199.1.98	ChecklistLibraryChecklistItemsEntityInformationUserDefinedFields	565
199.1.99	ClassificationIconsEntityInformation	566
199.1.100	ClassificationIconsEntityInformation_FieldsPicklistValuesFields	566
199.1.101	ClassificationIconsEntityInformation_FieldsPicklistValuesUserDefinedFields	567
199.1.102	ClassificationIconsEntityInformationFields	568
199.1.103	ClassificationIconsEntityInformationUserDefinedFields	569
199.1.104	ClientPortalUsersEntityInformation	569
199.1.105	ClientPortalUsersEntityInformation_FieldsPicklistValuesFields	570
199.1.106	ClientPortalUsersEntityInformation_FieldsPicklistValuesUserDefinedFields	571
199.1.107	ClientPortalUsersEntityInformationFields	572
199.1.108	ClientPortalUsersEntityInformationUserDefinedFields	572
199.1.109	ComanagedAssociationsEntityInformation	573
199.1.110	ComanagedAssociationsEntityInformation_FieldsPicklistValuesFields	573
199.1.111	ComanagedAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	574
199.1.112	ComanagedAssociationsEntityInformationFields	575
199.1.113	ComanagedAssociationsEntityInformationUserDefinedFields	576
199.1.114	CompaniesByParentIdAlertsEntityInformation	576
199.1.115	CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesFields	577
199.1.116	CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields	579
199.1.117	CompaniesByParentIdAlertsEntityInformationFields	580
199.1.118	CompaniesByParentIdAlertsEntityInformationUserDefinedFields	581
199.1.119	CompaniesByParentIdContactsEntityInformation	582
199.1.120	CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesFields	583
199.1.121	CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	584
199.1.122	CompaniesByParentIdContactsEntityInformationFields	586
199.1.123	CompaniesByParentIdContactsEntityInformationUserDefinedFields	587
199.1.124	CompaniesByParentIdLocationsEntityInformation	588
199.1.125	CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesFields	589
199.1.126	CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields	590
199.1.127	CompaniesByParentIdLocationsEntityInformationFields	591
199.1.128	CompaniesByParentIdLocationsEntityInformationUserDefinedFields	592
199.1.129	CompaniesByParentIdNotesEntityInformation	593
199.1.130	CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesFields	594
199.1.131	CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	596
199.1.132	CompaniesByParentIdNotesEntityInformationFields	597
199.1.133	CompaniesByParentIdNotesEntityInformationUserDefinedFields	598
199.1.134	CompaniesByParentIdSiteConfigurationsEntityInformation	599
199.1.135	CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesFields	600
199.1.136	CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields	601
199.1.137	CompaniesByParentIdSiteConfigurationsEntityInformationFields	603
199.1.138	CompaniesByParentIdSiteConfigurationsEntityInformationUserDefinedFields	604
199.1.139	CompaniesByParentIdTeamsEntityInformation	605
199.1.140	CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesFields	606
199.1.141	CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields	607

199.1.142	CompaniesByParentIdTeamsEntityInformationFields	608
199.1.143	CompaniesByParentIdTeamsEntityInformationUserDefinedFields	609
199.1.144	CompaniesByParentIdToDosEntityInformation	610
199.1.145	CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesFields	611
199.1.146	CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesUserDefinedFields	613
199.1.147	CompaniesByParentIdToDosEntityInformationFields	614
199.1.148	CompaniesByParentIdToDosEntityInformationUserDefinedFields	615
199.1.149	CompaniesEntityInformation	616
199.1.150	CompaniesEntityInformation_FieldsPicklistValuesFields	617
199.1.151	CompaniesEntityInformation_FieldsPicklistValuesUserDefinedFields	617
199.1.152	CompaniesEntityInformationFields	618
199.1.153	CompaniesEntityInformationUserDefinedFields	619
199.1.154	CompanyAlertsEntityInformation	619
199.1.155	CompanyAlertsEntityInformation_FieldsPicklistValuesFields	620
199.1.156	CompanyAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields	621
199.1.157	CompanyAlertsEntityInformationFields	622
199.1.158	CompanyAlertsEntityInformationUserDefinedFields	622
199.1.159	CompanyAttachmentsEntityInformation	623
199.1.160	CompanyAttachmentsEntityInformation_FieldsPicklistValuesFields	624
199.1.161	CompanyAttachmentsEntityInformationFields	624
199.1.162	CompanyCategoriesEntityInformation	625
199.1.163	CompanyCategoriesEntityInformation_FieldsPicklistValuesFields	626
199.1.164	CompanyCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields	626
199.1.165	CompanyCategoriesEntityInformationFields	627
199.1.166	CompanyCategoriesEntityInformationUserDefinedFields	628
199.1.167	CompanyLocationsEntityInformation	628
199.1.168	CompanyLocationsEntityInformation_FieldsPicklistValuesFields	629
199.1.169	CompanyLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields	630
199.1.170	CompanyLocationsEntityInformationFields	631
199.1.171	CompanyLocationsEntityInformationUserDefinedFields	631
199.1.172	CompanyNoteAttachmentsEntityInformation	632
199.1.173	CompanyNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	633
199.1.174	CompanyNoteAttachmentsEntityInformationFields	633
199.1.175	CompanyNotesEntityInformation	634
199.1.176	CompanyNotesEntityInformation_FieldsPicklistValuesFields	635
199.1.177	CompanyNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	635
199.1.178	CompanyNotesEntityInformationFields	636
199.1.179	CompanyNotesEntityInformationUserDefinedFields	637
199.1.180	CompanySiteConfigurationsEntityInformation	637
199.1.181	CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesFields	638
199.1.182	CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields	639
199.1.183	CompanySiteConfigurationsEntityInformationFields	640
199.1.184	CompanySiteConfigurationsEntityInformationUserDefinedFields	640
199.1.185	CompanyTeamsEntityInformation	641
199.1.186	CompanyTeamsEntityInformation_FieldsPicklistValuesFields	642
199.1.187	CompanyTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields	642
199.1.188	CompanyTeamsEntityInformationFields	643
199.1.189	CompanyTeamsEntityInformationUserDefinedFields	644
199.1.190	CompanyToDosEntityInformation	644
199.1.191	CompanyToDosEntityInformation_FieldsPicklistValuesFields	645
199.1.192	CompanyToDosEntityInformation_FieldsPicklistValuesUserDefinedFields	646
199.1.193	CompanyToDosEntityInformationFields	647
199.1.194	CompanyToDosEntityInformationUserDefinedFields	647
199.1.195	CompanyWebhookExcludedResourcesEntityInformation	648
199.1.196	CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	649
199.1.197	CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	649
199.1.198	CompanyWebhookExcludedResourcesEntityInformationFields	650
199.1.199	CompanyWebhookExcludedResourcesEntityInformationUserDefinedFields	651
199.1.200	CompanyWebhookFieldsEntityInformation	652

199.1.201	CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesFields	652
199.1.202	CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	653
199.1.203	CompanyWebhookFieldsEntityInformationFields	654
199.1.204	CompanyWebhookFieldsEntityInformationUserDefinedFields	654
199.1.205	CompanyWebhooksByParentIdExcludedResourcesEntityInformation	655
199.1.206	CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	656
199.1.207	CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.208	CompanyWebhooksByParentIdExcludedResourcesEntityInformationFields	659
199.1.209	CompanyWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	660
199.1.210	CompanyWebhooksByParentIdFieldsEntityInformation	661
199.1.211	CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	662
199.1.212	CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	663
199.1.213	CompanyWebhooksByParentIdFieldsEntityInformationFields	664
199.1.214	CompanyWebhooksByParentIdFieldsEntityInformationUserDefinedFields	665
199.1.215	CompanyWebhooksByParentIdUdfFieldsEntityInformation	667
199.1.216	CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	668
199.1.217	CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	669
199.1.218	CompanyWebhooksByParentIdUdfFieldsEntityInformationFields	670
199.1.219	CompanyWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	671
199.1.220	CompanyWebhooksEntityInformation	672
199.1.221	CompanyWebhooksEntityInformation_FieldsPicklistValuesFields	673
199.1.222	CompanyWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	674
199.1.223	CompanyWebhooksEntityInformationFields	675
199.1.224	CompanyWebhooksEntityInformationUserDefinedFields	675
199.1.225	CompanyWebhookUdfFieldsEntityInformation	676
199.1.226	CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields	676
199.1.227	CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	677
199.1.228	CompanyWebhookUdfFieldsEntityInformationFields	678
199.1.229	CompanyWebhookUdfFieldsEntityInformationUserDefinedFields	679
199.1.230	ConfigurationItemAttachmentsEntityInformation	679
199.1.231	ConfigurationItemAttachmentsEntityInformation_FieldsPicklistValuesFields	680
199.1.232	ConfigurationItemAttachmentsEntityInformationFields	681
199.1.233	ConfigurationItemBillingProductAssociationsEntityInformation	681
199.1.234	ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	682
199.1.235	ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields ...	683
199.1.236	ConfigurationItemBillingProductAssociationsEntityInformationFields	684
199.1.237	ConfigurationItemBillingProductAssociationsEntityInformationUserDefinedFields	684
199.1.238	ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation	685
199.1.239	ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValuesFields	686
199.1.240	ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.241	ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationFields	687
199.1.242	ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationUserDefinedFields	688
199.1.243	ConfigurationItemCategoriesEntityInformation	690
199.1.244	ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesFields	690
199.1.245	ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields	691
199.1.246	ConfigurationItemCategoriesEntityInformationFields	692
199.1.247	ConfigurationItemCategoriesEntityInformationUserDefinedFields	692
199.1.248	ConfigurationItemCategoryUdfAssociationsEntityInformation	693
199.1.249	ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesFields	694
199.1.250	ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	695
199.1.251	ConfigurationItemCategoryUdfAssociationsEntityInformationFields	695
199.1.252	ConfigurationItemCategoryUdfAssociationsEntityInformationUserDefinedFields	696
199.1.253	ConfigurationItemDnsRecordsEntityInformation	697
199.1.254	ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesFields	697
199.1.255	ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields	698
199.1.256	ConfigurationItemDnsRecordsEntityInformationFields	699
199.1.257	ConfigurationItemDnsRecordsEntityInformationUserDefinedFields	700
199.1.258	ConfigurationItemNoteAttachmentsEntityInformation	700
199.1.259	ConfigurationItemNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	701

199.1.260	ConfigurationItemNoteAttachmentsEntityInformationFields	702
199.1.261	ConfigurationItemNotesEntityInformation	702
199.1.262	ConfigurationItemNotesEntityInformation_FieldsPicklistValuesFields	703
199.1.263	ConfigurationItemNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	704
199.1.264	ConfigurationItemNotesEntityInformationFields	705
199.1.265	ConfigurationItemNotesEntityInformationUserDefinedFields	705
199.1.266	ConfigurationItemRelatedItemsEntityInformation	706
199.1.267	ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesFields	706
199.1.268	ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	707
199.1.269	ConfigurationItemRelatedItemsEntityInformationFields	708
199.1.270	ConfigurationItemRelatedItemsEntityInformationUserDefinedFields	709
199.1.271	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation	709
199.1.272	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	710
199.1.273	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.274	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationFields	712
199.1.275	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields	713
199.1.276	ConfigurationItemsByParentIdDnsRecordsEntityInformation	714
199.1.277	ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesFields	715
199.1.278	ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields	716
199.1.279	ConfigurationItemsByParentIdDnsRecordsEntityInformationFields	717
199.1.280	ConfigurationItemsByParentIdDnsRecordsEntityInformationUserDefinedFields	719
199.1.281	ConfigurationItemsByParentIdNotesEntityInformation	720
199.1.282	ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	721
199.1.283	ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	722
199.1.284	ConfigurationItemsByParentIdNotesEntityInformationFields	723
199.1.285	ConfigurationItemsByParentIdNotesEntityInformationUserDefinedFields	724
199.1.286	ConfigurationItemsByParentIdRelatedItemsEntityInformation	725
199.1.287	ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesFields	726
199.1.288	ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	728
199.1.289	ConfigurationItemsByParentIdRelatedItemsEntityInformationFields	729
199.1.290	ConfigurationItemsByParentIdRelatedItemsEntityInformationUserDefinedFields	730
199.1.291	ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation	731
199.1.292	ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields .	732
199.1.293	ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.294	ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationFields	733
199.1.295	ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationUserDefinedFields	734
199.1.296	ConfigurationItemsEntityInformation	736
199.1.297	ConfigurationItemsEntityInformation_FieldsPicklistValuesFields	736
199.1.298	ConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	737
199.1.299	ConfigurationItemsEntityInformationFields	738
199.1.300	ConfigurationItemsEntityInformationUserDefinedFields	738
199.1.301	ConfigurationItemSslSubjectAlternativeNamesEntityInformation	739
199.1.302	ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields	740
199.1.303	ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.304	ConfigurationItemSslSubjectAlternativeNamesEntityInformationFields	741
199.1.305	ConfigurationItemSslSubjectAlternativeNamesEntityInformationUserDefinedFields	742
199.1.306	ConfigurationItemTypesEntityInformation	743
199.1.307	ConfigurationItemTypesEntityInformation_FieldsPicklistValuesFields	743
199.1.308	ConfigurationItemTypesEntityInformation_FieldsPicklistValuesUserDefinedFields	744
199.1.309	ConfigurationItemTypesEntityInformationFields	745
199.1.310	ConfigurationItemTypesEntityInformationUserDefinedFields	746
199.1.311	ConfigurationItemWebhookExcludedResourcesEntityInformation	746
199.1.312	ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	747
199.1.313	ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.314	ConfigurationItemWebhookExcludedResourcesEntityInformationFields	749
199.1.315	ConfigurationItemWebhookExcludedResourcesEntityInformationUserDefinedFields	749
199.1.316	ConfigurationItemWebhookFieldsEntityInformation	750
199.1.317	ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesFields	751
199.1.318	ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	751

199.1.319	ConfigurationItemWebhookFieldsEntityInformationFields	752
199.1.320	ConfigurationItemWebhookFieldsEntityInformationUserDefinedFields	753
199.1.321	ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation	754
199.1.322	ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	755
199.1.323	ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.324	ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationFields	756
199.1.325	ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	757
199.1.326	ConfigurationItemWebhooksByParentIdFieldsEntityInformation	758
199.1.327	ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	759
199.1.328	ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields ..	760
199.1.329	ConfigurationItemWebhooksByParentIdFieldsEntityInformationFields	762
199.1.330	ConfigurationItemWebhooksByParentIdFieldsEntityInformationUserDefinedFields	763
199.1.331	ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation	764
199.1.332	ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	765
199.1.333	ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields ..	36
199.1.334	ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationFields	767
199.1.335	ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	768
199.1.336	ConfigurationItemWebhooksEntityInformation	770
199.1.337	ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesFields	770
199.1.338	ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	771
199.1.339	ConfigurationItemWebhooksEntityInformationFields	772
199.1.340	ConfigurationItemWebhooksEntityInformationUserDefinedFields	772
199.1.341	ConfigurationItemWebhookUdfFieldsEntityInformation	773
199.1.342	ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields	774
199.1.343	ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	774
199.1.344	ConfigurationItemWebhookUdfFieldsEntityInformationFields	775
199.1.345	ConfigurationItemWebhookUdfFieldsEntityInformationUserDefinedFields	776
199.1.346	ContactBillingProductAssociationsEntityInformation	777
199.1.347	ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	777
199.1.348	ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	778
199.1.349	ContactBillingProductAssociationsEntityInformationFields	779
199.1.350	ContactBillingProductAssociationsEntityInformationUserDefinedFields	779
199.1.351	ContactGroupContactsEntityInformation	780
199.1.352	ContactGroupContactsEntityInformation_FieldsPicklistValuesFields	781
199.1.353	ContactGroupContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	781
199.1.354	ContactGroupContactsEntityInformationFields	782
199.1.355	ContactGroupContactsEntityInformationUserDefinedFields	783
199.1.356	ContactGroupsByParentIdContactsEntityInformation	784
199.1.357	ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesFields	785
199.1.358	ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	786
199.1.359	ContactGroupsByParentIdContactsEntityInformationFields	787
199.1.360	ContactGroupsByParentIdContactsEntityInformationUserDefinedFields	788
199.1.361	ContactGroupsEntityInformation	789
199.1.362	ContactGroupsEntityInformation_FieldsPicklistValuesFields	790
199.1.363	ContactGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields	791
199.1.364	ContactGroupsEntityInformationFields	791
199.1.365	ContactGroupsEntityInformationUserDefinedFields	792
199.1.366	ContactsByParentIdBillingProductAssociationsEntityInformation	793
199.1.367	ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	794
199.1.368	ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields ..	795
199.1.369	ContactsByParentIdBillingProductAssociationsEntityInformationFields	796
199.1.370	ContactsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields	797
199.1.371	ContactsEntityInformation	798
199.1.372	ContactsEntityInformation_FieldsPicklistValuesFields	799
199.1.373	ContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	800
199.1.374	ContactsEntityInformationFields	801
199.1.375	ContactsEntityInformationUserDefinedFields	801
199.1.376	ContactWebhookExcludedResourcesEntityInformation	802
199.1.377	ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	803

199.1.378	ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	803
199.1.379	ContactWebhookExcludedResourcesEntityInformationFields	804
199.1.380	ContactWebhookExcludedResourcesEntityInformationUserDefinedFields	805
199.1.381	ContactWebhookFieldsEntityInformation	806
199.1.382	ContactWebhookFieldsEntityInformation_FieldsPicklistValuesFields	806
199.1.383	ContactWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	807
199.1.384	ContactWebhookFieldsEntityInformationFields	808
199.1.385	ContactWebhookFieldsEntityInformationUserDefinedFields	808
199.1.386	ContactWebhooksByParentIdExcludedResourcesEntityInformation	809
199.1.387	ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	810
199.1.388	ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	810
199.1.389	ContactWebhooksByParentIdExcludedResourcesEntityInformationFields	813
199.1.390	ContactWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	814
199.1.391	ContactWebhooksByParentIdFieldsEntityInformation	815
199.1.392	ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	816
199.1.393	ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	817
199.1.394	ContactWebhooksByParentIdFieldsEntityInformationFields	818
199.1.395	ContactWebhooksByParentIdFieldsEntityInformationUserDefinedFields	819
199.1.396	ContactWebhooksByParentIdUdfFieldsEntityInformation	821
199.1.397	ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	822
199.1.398	ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	823
199.1.399	ContactWebhooksByParentIdUdfFieldsEntityInformationFields	824
199.1.400	ContactWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	825
199.1.401	ContactWebhooksEntityInformation	826
199.1.402	ContactWebhooksEntityInformation_FieldsPicklistValuesFields	827
199.1.403	ContactWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	828
199.1.404	ContactWebhooksEntityInformationFields	828
199.1.405	ContactWebhooksEntityInformationUserDefinedFields	829
199.1.406	ContactWebhookUdfFieldsEntityInformation	830
199.1.407	ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields	830
199.1.408	ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	831
199.1.409	ContactWebhookUdfFieldsEntityInformationFields	832
199.1.410	ContactWebhookUdfFieldsEntityInformationUserDefinedFields	833
199.1.411	ContractBillingRulesEntityInformation	833
199.1.412	ContractBillingRulesEntityInformation_FieldsPicklistValuesFields	834
199.1.413	ContractBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields	835
199.1.414	ContractBillingRulesEntityInformationFields	836
199.1.415	ContractBillingRulesEntityInformationUserDefinedFields	836
199.1.416	ContractBlockHourFactorsEntityInformation	837
199.1.417	ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesFields	837
199.1.418	ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields	838
199.1.419	ContractBlockHourFactorsEntityInformationFields	839
199.1.420	ContractBlockHourFactorsEntityInformationUserDefinedFields	840
199.1.421	ContractBlocksEntityInformation	840
199.1.422	ContractBlocksEntityInformation_FieldsPicklistValuesFields	841
199.1.423	ContractBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields	842
199.1.424	ContractBlocksEntityInformationFields	843
199.1.425	ContractBlocksEntityInformationUserDefinedFields	843
199.1.426	ContractChargesEntityInformation	844
199.1.427	ContractChargesEntityInformation_FieldsPicklistValuesFields	845
199.1.428	ContractChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	845
199.1.429	ContractChargesEntityInformationFields	846
199.1.430	ContractChargesEntityInformationUserDefinedFields	847
199.1.431	ContractExclusionBillingCodesEntityInformation	847
199.1.432	ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields	848
199.1.433	ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields	849
199.1.434	ContractExclusionBillingCodesEntityInformationFields	850
199.1.435	ContractExclusionBillingCodesEntityInformationUserDefinedFields	850
199.1.436	ContractExclusionRolesEntityInformation	851

199.1.437	ContractExclusionRolesEntityInformation_FieldsPcklistValuesFields	852
199.1.438	ContractExclusionRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	852
199.1.439	ContractExclusionRolesEntityInformationFields	853
199.1.440	ContractExclusionRolesEntityInformationUserDefinedFields	854
199.1.441	ContractExclusionSetExcludedRolesEntityInformation	854
199.1.442	ContractExclusionSetExcludedRolesEntityInformation_FieldsPcklistValuesFields	855
199.1.443	ContractExclusionSetExcludedRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	856
199.1.444	ContractExclusionSetExcludedRolesEntityInformationFields	857
199.1.445	ContractExclusionSetExcludedRolesEntityInformationUserDefinedFields	857
199.1.446	ContractExclusionSetExcludedWorkTypesEntityInformation	858
199.1.447	ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPcklistValuesFields	859
199.1.448	ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPcklistValuesUserDefinedFields	860
199.1.449	ContractExclusionSetExcludedWorkTypesEntityInformationFields	860
199.1.450	ContractExclusionSetExcludedWorkTypesEntityInformationUserDefinedFields	861
199.1.451	ContractExclusionSetsByParentIdExcludedRolesEntityInformation	862
199.1.452	ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPcklistValuesFields	863
199.1.453	ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	864
199.1.454	ContractExclusionSetsByParentIdExcludedRolesEntityInformationFields	865
199.1.455	ContractExclusionSetsByParentIdExcludedRolesEntityInformationUserDefinedFields	866
199.1.456	ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation	868
199.1.457	ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPcklistValuesFields	869
199.1.458	ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPcklistValuesUserDefinedFields	870
199.1.459	ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationFields	871
199.1.460	ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationUserDefinedFields	872
199.1.461	ContractExclusionSetsEntityInformation	873
199.1.462	ContractExclusionSetsEntityInformation_FieldsPcklistValuesFields	874
199.1.463	ContractExclusionSetsEntityInformation_FieldsPcklistValuesUserDefinedFields	875
199.1.464	ContractExclusionSetsEntityInformationFields	876
199.1.465	ContractExclusionSetsEntityInformationUserDefinedFields	876
199.1.466	ContractMilestonesEntityInformation	877
199.1.467	ContractMilestonesEntityInformation_FieldsPcklistValuesFields	877
199.1.468	ContractMilestonesEntityInformation_FieldsPcklistValuesUserDefinedFields	878
199.1.469	ContractMilestonesEntityInformationFields	879
199.1.470	ContractMilestonesEntityInformationUserDefinedFields	880
199.1.471	ContractNoteAttachmentsEntityInformation	880
199.1.472	ContractNoteAttachmentsEntityInformation_FieldsPcklistValuesFields	881
199.1.473	ContractNoteAttachmentsEntityInformationFields	882
199.1.474	ContractNotesEntityInformation	882
199.1.475	ContractNotesEntityInformation_FieldsPcklistValuesFields	883
199.1.476	ContractNotesEntityInformation_FieldsPcklistValuesUserDefinedFields	884
199.1.477	ContractNotesEntityInformationFields	885
199.1.478	ContractNotesEntityInformationUserDefinedFields	885
199.1.479	ContractRatesEntityInformation	886
199.1.480	ContractRatesEntityInformation_FieldsPcklistValuesFields	886
199.1.481	ContractRatesEntityInformation_FieldsPcklistValuesUserDefinedFields	887
199.1.482	ContractRatesEntityInformationFields	888
199.1.483	ContractRatesEntityInformationUserDefinedFields	889
199.1.484	ContractRetainersEntityInformation	889
199.1.485	ContractRetainersEntityInformation_FieldsPcklistValuesFields	890
199.1.486	ContractRetainersEntityInformation_FieldsPcklistValuesUserDefinedFields	891
199.1.487	ContractRetainersEntityInformationFields	892
199.1.488	ContractRetainersEntityInformationUserDefinedFields	892
199.1.489	ContractRoleCostsEntityInformation	893
199.1.490	ContractRoleCostsEntityInformation_FieldsPcklistValuesFields	893
199.1.491	ContractRoleCostsEntityInformation_FieldsPcklistValuesUserDefinedFields	894
199.1.492	ContractRoleCostsEntityInformationFields	895
199.1.493	ContractRoleCostsEntityInformationUserDefinedFields	896
199.1.494	ContractsByParentIdBillingRulesEntityInformation	896
199.1.495	ContractsByParentIdBillingRulesEntityInformation_FieldsPcklistValuesFields	897

199.1.496	ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields	899
199.1.497	ContractsByParentIdBillingRulesEntityInformationFields	900
199.1.498	ContractsByParentIdBillingRulesEntityInformationUserDefinedFields	901
199.1.499	ContractsByParentIdBlockHourFactorsEntityInformation	902
199.1.500	ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesFields	903
199.1.501	ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields	904
199.1.502	ContractsByParentIdBlockHourFactorsEntityInformationFields	906
199.1.503	ContractsByParentIdBlockHourFactorsEntityInformationUserDefinedFields	907
199.1.504	ContractsByParentIdBlocksEntityInformation	908
199.1.505	ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesFields	909
199.1.506	ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields	910
199.1.507	ContractsByParentIdBlocksEntityInformationFields	911
199.1.508	ContractsByParentIdBlocksEntityInformationUserDefinedFields	912
199.1.509	ContractsByParentIdChargesEntityInformation	913
199.1.510	ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesFields	914
199.1.511	ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	916
199.1.512	ContractsByParentIdChargesEntityInformationFields	917
199.1.513	ContractsByParentIdChargesEntityInformationUserDefinedFields	918
199.1.514	ContractsByParentIdExclusionBillingCodesEntityInformation	919
199.1.515	ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields	920
199.1.516	ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields	921
199.1.517	ContractsByParentIdExclusionBillingCodesEntityInformationFields	923
199.1.518	ContractsByParentIdExclusionBillingCodesEntityInformationUserDefinedFields	924
199.1.519	ContractsByParentIdExclusionRolesEntityInformation	925
199.1.520	ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesFields	926
199.1.521	ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields	927
199.1.522	ContractsByParentIdExclusionRolesEntityInformationFields	928
199.1.523	ContractsByParentIdExclusionRolesEntityInformationUserDefinedFields	929
199.1.524	ContractsByParentIdMilestonesEntityInformation	930
199.1.525	ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesFields	931
199.1.526	ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields	933
199.1.527	ContractsByParentIdMilestonesEntityInformationFields	934
199.1.528	ContractsByParentIdMilestonesEntityInformationUserDefinedFields	935
199.1.529	ContractsByParentIdNotesEntityInformation	936
199.1.530	ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	937
199.1.531	ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	938
199.1.532	ContractsByParentIdNotesEntityInformationFields	940
199.1.533	ContractsByParentIdNotesEntityInformationUserDefinedFields	941
199.1.534	ContractsByParentIdRatesEntityInformation	942
199.1.535	ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesFields	943
199.1.536	ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesUserDefinedFields	944
199.1.537	ContractsByParentIdRatesEntityInformationFields	945
199.1.538	ContractsByParentIdRatesEntityInformationUserDefinedFields	946
199.1.539	ContractsByParentIdRetainersEntityInformation	947
199.1.540	ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesFields	948
199.1.541	ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields	950
199.1.542	ContractsByParentIdRetainersEntityInformationFields	951
199.1.543	ContractsByParentIdRetainersEntityInformationUserDefinedFields	952
199.1.544	ContractsByParentIdRoleCostsEntityInformation	953
199.1.545	ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesFields	954
199.1.546	ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields	955
199.1.547	ContractsByParentIdRoleCostsEntityInformationFields	956
199.1.548	ContractsByParentIdRoleCostsEntityInformationUserDefinedFields	957
199.1.549	ContractsByParentIdServiceAdjustmentsEntityInformation	959
199.1.550	ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields	960
199.1.551	ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	961
199.1.552	ContractsByParentIdServiceAdjustmentsEntityInformationFields	962
199.1.553	ContractsByParentIdServiceAdjustmentsEntityInformationUserDefinedFields	963
199.1.554	ContractsByParentIdServiceBundleAdjustmentsEntityInformation	964

199.1.555	ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields	965
199.1.556	ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	67
199.1.557	ContractsByParentIdServiceBundleAdjustmentsEntityInformationFields	968
199.1.558	ContractsByParentIdServiceBundleAdjustmentsEntityInformationUserDefinedFields	969
199.1.559	ContractsByParentIdServiceBundlesEntityInformation	970
199.1.560	ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesFields	971
199.1.561	ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields	972
199.1.562	ContractsByParentIdServiceBundlesEntityInformationFields	974
199.1.563	ContractsByParentIdServiceBundlesEntityInformationUserDefinedFields	975
199.1.564	ContractsByParentIdServiceBundleUnitsEntityInformation	976
199.1.565	ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields	977
199.1.566	ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	978
199.1.567	ContractsByParentIdServiceBundleUnitsEntityInformationFields	979
199.1.568	ContractsByParentIdServiceBundleUnitsEntityInformationUserDefinedFields	980
199.1.569	ContractsByParentIdServicesEntityInformation	982
199.1.570	ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesFields	983
199.1.571	ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	984
199.1.572	ContractsByParentIdServicesEntityInformationFields	985
199.1.573	ContractsByParentIdServicesEntityInformationUserDefinedFields	986
199.1.574	ContractsByParentIdServiceUnitsEntityInformation	987
199.1.575	ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesFields	988
199.1.576	ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	989
199.1.577	ContractsByParentIdServiceUnitsEntityInformationFields	991
199.1.578	ContractsByParentIdServiceUnitsEntityInformationUserDefinedFields	992
199.1.579	ContractsByParentIdTicketPurchasesEntityInformation	993
199.1.580	ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesFields	994
199.1.581	ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields	995
199.1.582	ContractsByParentIdTicketPurchasesEntityInformationFields	996
199.1.583	ContractsByParentIdTicketPurchasesEntityInformationUserDefinedFields	997
199.1.584	ContractsEntityInformation	999
199.1.585	ContractsEntityInformation_FieldsPicklistValuesFields	999
199.1.586	ContractsEntityInformation_FieldsPicklistValuesUserDefinedFields	1000
199.1.587	ContractsEntityInformationFields	1001
199.1.588	ContractsEntityInformationUserDefinedFields	1001
199.1.589	ContractServiceAdjustmentsEntityInformation	1002
199.1.590	ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields	1003
199.1.591	ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1003
199.1.592	ContractServiceAdjustmentsEntityInformationFields	1004
199.1.593	ContractServiceAdjustmentsEntityInformationUserDefinedFields	1005
199.1.594	ContractServiceBundleAdjustmentsEntityInformation	1006
199.1.595	ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields	1006
199.1.596	ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1007
199.1.597	ContractServiceBundleAdjustmentsEntityInformationFields	1008
199.1.598	ContractServiceBundleAdjustmentsEntityInformationUserDefinedFields	1008
199.1.599	ContractServiceBundlesEntityInformation	1009
199.1.600	ContractServiceBundlesEntityInformation_FieldsPicklistValuesFields	1010
199.1.601	ContractServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields	1011
199.1.602	ContractServiceBundlesEntityInformationFields	1011
199.1.603	ContractServiceBundlesEntityInformationUserDefinedFields	1012
199.1.604	ContractServiceBundleUnitsEntityInformation	1013
199.1.605	ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields	1013
199.1.606	ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	1014
199.1.607	ContractServiceBundleUnitsEntityInformationFields	1015
199.1.608	ContractServiceBundleUnitsEntityInformationUserDefinedFields	1016
199.1.609	ContractServicesEntityInformation	1016
199.1.610	ContractServicesEntityInformation_FieldsPicklistValuesFields	1017
199.1.611	ContractServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1018
199.1.612	ContractServicesEntityInformationFields	1018
199.1.613	ContractServicesEntityInformationUserDefinedFields	1019

199.1.614	ContractServiceUnitsEntityInformation	1020
199.1.615	ContractServiceUnitsEntityInformation_FieldsPicklistValuesFields	1020
199.1.616	ContractServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	1021
199.1.617	ContractServiceUnitsEntityInformationFields	1022
199.1.618	ContractServiceUnitsEntityInformationUserDefinedFields	1023
199.1.619	ContractTicketPurchasesEntityInformation	1023
199.1.620	ContractTicketPurchasesEntityInformation_FieldsPicklistValuesFields	1024
199.1.621	ContractTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1025
199.1.622	ContractTicketPurchasesEntityInformationFields	1026
199.1.623	ContractTicketPurchasesEntityInformationUserDefinedFields	1026
199.1.624	CountriesEntityInformation	1027
199.1.625	CountriesEntityInformation_FieldsPicklistValuesFields	1027
199.1.626	CountriesEntityInformation_FieldsPicklistValuesUserDefinedFields	1028
199.1.627	CountriesEntityInformationFields	1029
199.1.628	CountriesEntityInformationUserDefinedFields	1030
199.1.629	CurrenciesEntityInformation	1030
199.1.630	CurrenciesEntityInformation_FieldsPicklistValuesFields	1031
199.1.631	CurrenciesEntityInformation_FieldsPicklistValuesUserDefinedFields	1032
199.1.632	CurrenciesEntityInformationFields	1033
199.1.633	CurrenciesEntityInformationUserDefinedFields	1033
199.1.634	DeletedTaskActivityLogsEntityInformation	1034
199.1.635	DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesFields	1034
199.1.636	DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields	1035
199.1.637	DeletedTaskActivityLogsEntityInformationFields	1036
199.1.638	DeletedTaskActivityLogsEntityInformationUserDefinedFields	1037
199.1.639	DeletedTicketActivityLogsEntityInformation	1037
199.1.640	DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesFields	1038
199.1.641	DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields	1039
199.1.642	DeletedTicketActivityLogsEntityInformationFields	1040
199.1.643	DeletedTicketActivityLogsEntityInformationUserDefinedFields	1040
199.1.644	DeletedTicketLogsEntityInformation	1041
199.1.645	DeletedTicketLogsEntityInformation_FieldsPicklistValuesFields	1042
199.1.646	DeletedTicketLogsEntityInformation_FieldsPicklistValuesUserDefinedFields	1042
199.1.647	DeletedTicketLogsEntityInformationFields	1043
199.1.648	DeletedTicketLogsEntityInformationUserDefinedFields	1044
199.1.649	DepartmentsEntityInformation	1044
199.1.650	DepartmentsEntityInformation_FieldsPicklistValuesFields	1045
199.1.651	DepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1046
199.1.652	DepartmentsEntityInformationFields	1047
199.1.653	DepartmentsEntityInformationUserDefinedFields	1047
199.1.654	DocumentAttachmentsEntityInformation	1048
199.1.655	DocumentAttachmentsEntityInformation_FieldsPicklistValuesFields	1049
199.1.656	DocumentAttachmentsEntityInformationFields	1049
199.1.657	DocumentCategoriesByParentIdDocumentsEntityInformation	1050
199.1.658	DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesFields	1051
199.1.659	DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields ...	1052
199.1.660	DocumentCategoriesByParentIdDocumentsEntityInformationFields	1053
199.1.661	DocumentCategoriesByParentIdDocumentsEntityInformationUserDefinedFields	1055
199.1.662	DocumentCategoriesEntityInformation	1056
199.1.663	DocumentCategoriesEntityInformation_FieldsPicklistValuesFields	1056
199.1.664	DocumentCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields	1057
199.1.665	DocumentCategoriesEntityInformationFields	1058
199.1.666	DocumentCategoriesEntityInformationUserDefinedFields	1059
199.1.667	DocumentChecklistItemsEntityInformation	1059
199.1.668	DocumentChecklistItemsEntityInformation_FieldsPicklistValuesFields	1060
199.1.669	DocumentChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1061
199.1.670	DocumentChecklistItemsEntityInformationFields	1062
199.1.671	DocumentChecklistItemsEntityInformationUserDefinedFields	1062
199.1.672	DocumentChecklistLibrariesEntityInformation	1063

199.1.673 DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesFields 1063

199.1.674 DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields 1064

199.1.675 DocumentChecklistLibrariesEntityInformationFields 1065

199.1.676 DocumentChecklistLibrariesEntityInformationUserDefinedFields 1066

199.1.677 DocumentConfigurationItemAssociationsEntityInformation 1066

199.1.678 DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields 1067

199.1.679 DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1068

199.1.680 DocumentConfigurationItemAssociationsEntityInformationFields 1069

199.1.681 DocumentConfigurationItemAssociationsEntityInformationUserDefinedFields 1069

199.1.682 DocumentConfigurationItemCategoryAssociationsEntityInformation 1070

199.1.683 DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields 1071

199.1.684 DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields |

199.1.685 DocumentConfigurationItemCategoryAssociationsEntityInformationFields 1072

199.1.686 DocumentConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields 1073

199.1.687 DocumentNotesEntityInformation 1074

199.1.688 DocumentNotesEntityInformation_FieldsPicklistValuesFields 1074

199.1.689 DocumentNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1075

199.1.690 DocumentNotesEntityInformationFields 1076

199.1.691 DocumentNotesEntityInformationUserDefinedFields 1076

199.1.692 DocumentPlainTextContentEntityInformation 1077

199.1.693 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesFields 1078

199.1.694 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields 1078

199.1.695 DocumentPlainTextContentEntityInformationFields 1079

199.1.696 DocumentPlainTextContentEntityInformationUserDefinedFields 1080

199.1.697 DocumentsByParentIdArticleAssociationsEntityInformation 1081

199.1.698 DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields 1082

199.1.699 DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1083

199.1.700 DocumentsByParentIdArticleAssociationsEntityInformationFields 1084

199.1.701 DocumentsByParentIdArticleAssociationsEntityInformationUserDefinedFields 1085

199.1.702 DocumentsByParentIdChecklistItemsEntityInformation 1086

199.1.703 DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields 1087

199.1.704 DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1089

199.1.705 DocumentsByParentIdChecklistItemsEntityInformationFields 1090

199.1.706 DocumentsByParentIdChecklistItemsEntityInformationUserDefinedFields 1091

199.1.707 DocumentsByParentIdChecklistLibrariesEntityInformation 1092

199.1.708 DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields 1093

199.1.709 DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields 1094

199.1.710 DocumentsByParentIdChecklistLibrariesEntityInformationFields 1096

199.1.711 DocumentsByParentIdChecklistLibrariesEntityInformationUserDefinedFields 1097

199.1.712 DocumentsByParentIdConfigurationItemAssociationsEntityInformation 1098

199.1.713 DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields 1099

199.1.714 DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

199.1.715 DocumentsByParentIdConfigurationItemAssociationsEntityInformationFields 1101

199.1.716 DocumentsByParentIdConfigurationItemAssociationsEntityInformationUserDefinedFields 1102

199.1.717 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation 1104

199.1.718 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields 5

199.1.719 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

199.1.720 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationFields 1106

199.1.721 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields 1107

199.1.722 DocumentsByParentIdDocumentAssociationsEntityInformation 1108

199.1.723 DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields 1109

199.1.724 DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1110

199.1.725 DocumentsByParentIdDocumentAssociationsEntityInformationFields 1112

199.1.726 DocumentsByParentIdDocumentAssociationsEntityInformationUserDefinedFields 1113

199.1.727 DocumentsByParentIdNotesEntityInformation 1114

199.1.728 DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesFields 1115

199.1.729 DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1116

199.1.730 DocumentsByParentIdNotesEntityInformationFields 1117

199.1.731 DocumentsByParentIdNotesEntityInformationUserDefinedFields 1118

199.1.732	DocumentsByParentIdPlainTextContentEntityInformation	1120
199.1.733	DocumentsByParentIdPlainTextContentEntityInformation_FieldsPcklistValuesFields	1121
199.1.734	DocumentsByParentIdPlainTextContentEntityInformation_FieldsPcklistValuesUserDefinedFields	1122
199.1.735	DocumentsByParentIdPlainTextContentEntityInformationFields	1123
199.1.736	DocumentsByParentIdPlainTextContentEntityInformationUserDefinedFields	1124
199.1.737	DocumentsByParentIdTagAssociationsEntityInformation	1125
199.1.738	DocumentsByParentIdTagAssociationsEntityInformation_FieldsPcklistValuesFields	1126
199.1.739	DocumentsByParentIdTagAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1128
199.1.740	DocumentsByParentIdTagAssociationsEntityInformationFields	1129
199.1.741	DocumentsByParentIdTagAssociationsEntityInformationUserDefinedFields	1130
199.1.742	DocumentsByParentIdTicketAssociationsEntityInformation	1131
199.1.743	DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPcklistValuesFields	1132
199.1.744	DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1133
199.1.745	DocumentsByParentIdTicketAssociationsEntityInformationFields	1135
199.1.746	DocumentsByParentIdTicketAssociationsEntityInformationUserDefinedFields	1136
199.1.747	DocumentsEntityInformation	1137
199.1.748	DocumentsEntityInformation_FieldsPcklistValuesFields	1137
199.1.749	DocumentsEntityInformation_FieldsPcklistValuesUserDefinedFields	1138
199.1.750	DocumentsEntityInformationFields	1139
199.1.751	DocumentsEntityInformationUserDefinedFields	1140
199.1.752	DocumentTagAssociationsEntityInformation	1140
199.1.753	DocumentTagAssociationsEntityInformation_FieldsPcklistValuesFields	1141
199.1.754	DocumentTagAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1142
199.1.755	DocumentTagAssociationsEntityInformationFields	1143
199.1.756	DocumentTagAssociationsEntityInformationUserDefinedFields	1143
199.1.757	DocumentTicketAssociationsEntityInformation	1144
199.1.758	DocumentTicketAssociationsEntityInformation_FieldsPcklistValuesFields	1144
199.1.759	DocumentTicketAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1145
199.1.760	DocumentTicketAssociationsEntityInformationFields	1146
199.1.761	DocumentTicketAssociationsEntityInformationUserDefinedFields	1147
199.1.762	DocumentToArticleAssociationsEntityInformation	1147
199.1.763	DocumentToArticleAssociationsEntityInformation_FieldsPcklistValuesFields	1148
199.1.764	DocumentToArticleAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1149
199.1.765	DocumentToArticleAssociationsEntityInformationFields	1150
199.1.766	DocumentToArticleAssociationsEntityInformationUserDefinedFields	1150
199.1.767	DocumentToDocumentAssociationsEntityInformation	1151
199.1.768	DocumentToDocumentAssociationsEntityInformation_FieldsPcklistValuesFields	1152
199.1.769	DocumentToDocumentAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	1152
199.1.770	DocumentToDocumentAssociationsEntityInformationFields	1153
199.1.771	DocumentToDocumentAssociationsEntityInformationUserDefinedFields	1154
199.1.772	DomainRegistrarsEntityInformation	1155
199.1.773	DomainRegistrarsEntityInformation_FieldsPcklistValuesFields	1155
199.1.774	DomainRegistrarsEntityInformation_FieldsPcklistValuesUserDefinedFields	1156
199.1.775	DomainRegistrarsEntityInformationFields	1157
199.1.776	DomainRegistrarsEntityInformationUserDefinedFields	1157
199.1.777	ExpenseItemAttachmentsEntityInformation	1158
199.1.778	ExpenseItemAttachmentsEntityInformation_FieldsPcklistValuesFields	1159
199.1.779	ExpenseItemAttachmentsEntityInformationFields	1159
199.1.780	ExpenseItemsEntityInformation	1160
199.1.781	ExpenseItemsEntityInformation_FieldsPcklistValuesFields	1161
199.1.782	ExpenseItemsEntityInformation_FieldsPcklistValuesUserDefinedFields	1161
199.1.783	ExpenseItemsEntityInformationFields	1162
199.1.784	ExpenseItemsEntityInformationUserDefinedFields	1163
199.1.785	ExpenseReportAttachmentsEntityInformation	1164
199.1.786	ExpenseReportAttachmentsEntityInformation_FieldsPcklistValuesFields	1164
199.1.787	ExpenseReportAttachmentsEntityInformationFields	1165
199.1.788	ExpenseReportsEntityInformation	1166
199.1.789	ExpenseReportsEntityInformation_FieldsPcklistValuesFields	1166
199.1.790	ExpenseReportsEntityInformation_FieldsPcklistValuesUserDefinedFields	1167

199.1.791	ExpenseReportsEntityInformationFields	1168
199.1.792	ExpenseReportsEntityInformationUserDefinedFields	1168
199.1.793	ExpensesByParentIdItemsEntityInformation	1169
199.1.794	ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesFields	1170
199.1.795	ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1171
199.1.796	ExpensesByParentIdItemsEntityInformationFields	1173
199.1.797	ExpensesByParentIdItemsEntityInformationUserDefinedFields	1174
199.1.798	HolidaysEntityInformation	1175
199.1.799	HolidaysEntityInformation_FieldsPicklistValuesFields	1175
199.1.800	HolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields	1176
199.1.801	HolidaysEntityInformationFields	1177
199.1.802	HolidaysEntityInformationUserDefinedFields	1177
199.1.803	HolidaySetsByParentIdHolidaysEntityInformation	1178
199.1.804	HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesFields	1179
199.1.805	HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields	1180
199.1.806	HolidaySetsByParentIdHolidaysEntityInformationFields	1182
199.1.807	HolidaySetsByParentIdHolidaysEntityInformationUserDefinedFields	1183
199.1.808	HolidaySetsEntityInformation	1184
199.1.809	HolidaySetsEntityInformation_FieldsPicklistValuesFields	1184
199.1.810	HolidaySetsEntityInformation_FieldsPicklistValuesUserDefinedFields	1185
199.1.811	HolidaySetsEntityInformationFields	1186
199.1.812	HolidaySetsEntityInformationUserDefinedFields	1187
199.1.813	IntegrationVendorInsightsEntityInformation	1187
199.1.814	IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesFields	1188
199.1.815	IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesUserDefinedFields	1189
199.1.816	IntegrationVendorInsightsEntityInformationFields	1190
199.1.817	IntegrationVendorInsightsEntityInformationUserDefinedFields	1190
199.1.818	IntegrationVendorWidgetsEntityInformation	1191
199.1.819	IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesFields	1191
199.1.820	IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesUserDefinedFields	1192
199.1.821	IntegrationVendorWidgetsEntityInformationFields	1193
199.1.822	IntegrationVendorWidgetsEntityInformationUserDefinedFields	1194
199.1.823	InternalLocationsEntityInformation	1194
199.1.824	InternalLocationsEntityInformation_FieldsPicklistValuesFields	1195
199.1.825	InternalLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1196
199.1.826	InternalLocationsEntityInformationFields	1197
199.1.827	InternalLocationsEntityInformationUserDefinedFields	1197
199.1.828	InternalLocationWithBusinessHoursEntityInformation	1198
199.1.829	InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesFields	1199
199.1.830	InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesUserDefinedFields	1199
199.1.831	InternalLocationWithBusinessHoursEntityInformationFields	1200
199.1.832	InternalLocationWithBusinessHoursEntityInformationUserDefinedFields	1201
199.1.833	InventoryItemsByParentIdSerialNumbersEntityInformation	1202
199.1.834	InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesFields	1203
199.1.835	InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields	1204
199.1.836	InventoryItemsByParentIdSerialNumbersEntityInformationFields	1205
199.1.837	InventoryItemsByParentIdSerialNumbersEntityInformationUserDefinedFields	1206
199.1.838	InventoryItemsEntityInformation	1207
199.1.839	InventoryItemsEntityInformation_FieldsPicklistValuesFields	1208
199.1.840	InventoryItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1209
199.1.841	InventoryItemsEntityInformationFields	1210
199.1.842	InventoryItemsEntityInformationUserDefinedFields	1210
199.1.843	InventoryItemSerialNumbersEntityInformation	1211
199.1.844	InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesFields	1211
199.1.845	InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields	1212
199.1.846	InventoryItemSerialNumbersEntityInformationFields	1213
199.1.847	InventoryItemSerialNumbersEntityInformationUserDefinedFields	1214
199.1.848	InventoryLocationsEntityInformation	1214
199.1.849	InventoryLocationsEntityInformation_FieldsPicklistValuesFields	1215

199.1.850	InventoryLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1216
199.1.851	InventoryLocationsEntityInformationFields	1217
199.1.852	InventoryLocationsEntityInformationUserDefinedFields	1217
199.1.853	InventoryProductsByParentIdStockedItemsAddEntityInformation	1218
199.1.854	InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesFields	1219
199.1.855	InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields	220
199.1.856	InventoryProductsByParentIdStockedItemsAddEntityInformationFields	1221
199.1.857	InventoryProductsByParentIdStockedItemsAddEntityInformationUserDefinedFields	1223
199.1.858	InventoryProductsByParentIdStockedItemsEntityInformation	1224
199.1.859	InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesFields	1225
199.1.860	InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields ...	1226
199.1.861	InventoryProductsByParentIdStockedItemsEntityInformationFields	1227
199.1.862	InventoryProductsByParentIdStockedItemsEntityInformationUserDefinedFields	1228
199.1.863	InventoryProductsByParentIdStockedItemsRemoveEntityInformation	1229
199.1.864	InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields	1230
199.1.865	InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.866	InventoryProductsByParentIdStockedItemsRemoveEntityInformationFields	1233
199.1.867	InventoryProductsByParentIdStockedItemsRemoveEntityInformationUserDefinedFields	1234
199.1.868	InventoryProductsByParentIdStockedItemsTransferEntityInformation	1235
199.1.869	InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesFields	1236
199.1.870	InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.871	InventoryProductsByParentIdStockedItemsTransferEntityInformationFields	1239
199.1.872	InventoryProductsByParentIdStockedItemsTransferEntityInformationUserDefinedFields	1240
199.1.873	InventoryProductsEntityInformation	1241
199.1.874	InventoryProductsEntityInformation_FieldsPicklistValuesFields	1242
199.1.875	InventoryProductsEntityInformation_FieldsPicklistValuesUserDefinedFields	1242
199.1.876	InventoryProductsEntityInformationFields	1243
199.1.877	InventoryProductsEntityInformationUserDefinedFields	1244
199.1.878	InventoryStockedItemsAddEntityInformation	1244
199.1.879	InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesFields	1245
199.1.880	InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields	1246
199.1.881	InventoryStockedItemsAddEntityInformationFields	1247
199.1.882	InventoryStockedItemsAddEntityInformationUserDefinedFields	1247
199.1.883	InventoryStockedItemsEntityInformation	1248
199.1.884	InventoryStockedItemsEntityInformation_FieldsPicklistValuesFields	1249
199.1.885	InventoryStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1249
199.1.886	InventoryStockedItemsEntityInformationFields	1250
199.1.887	InventoryStockedItemsEntityInformationUserDefinedFields	1251
199.1.888	InventoryStockedItemsRemoveEntityInformation	1251
199.1.889	InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields	1252
199.1.890	InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields	1253
199.1.891	InventoryStockedItemsRemoveEntityInformationFields	1254
199.1.892	InventoryStockedItemsRemoveEntityInformationUserDefinedFields	1254
199.1.893	InventoryStockedItemsTransferEntityInformation	1255
199.1.894	InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesFields	1256
199.1.895	InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields	1256
199.1.896	InventoryStockedItemsTransferEntityInformationFields	1257
199.1.897	InventoryStockedItemsTransferEntityInformationUserDefinedFields	1258
199.1.898	InventoryTransfersEntityInformation	1258
199.1.899	InventoryTransfersEntityInformation_FieldsPicklistValuesFields	1259
199.1.900	InventoryTransfersEntityInformation_FieldsPicklistValuesUserDefinedFields	1260
199.1.901	InventoryTransfersEntityInformationFields	1261
199.1.902	InventoryTransfersEntityInformationUserDefinedFields	1261
199.1.903	InvoicesEntityInformation	1262
199.1.904	InvoicesEntityInformation_FieldsPicklistValuesFields	1263
199.1.905	InvoicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1263
199.1.906	InvoicesEntityInformationFields	1264
199.1.907	InvoicesEntityInformationUserDefinedFields	1265
199.1.908	InvoiceTemplatesEntityInformation	1265

199.1.909	InvoiceTemplatesEntityInformation_FieldsPcklistValuesFields	1266
199.1.910	InvoiceTemplatesEntityInformation_FieldsPcklistValuesUserDefinedFields	1267
199.1.911	InvoiceTemplatesEntityInformationFields	1268
199.1.912	InvoiceTemplatesEntityInformationUserDefinedFields	1268
199.1.913	Know ledgeBaseArticlesByParentIdArticleAssociationsEntityInformation	1269
199.1.914	Know ledgeBaseArticlesByParentIdArticleAssociationsEntityInformation_FieldsPcklistValuesFields	1270
199.1.915	Know ledgeBaseArticlesByParentIdArticleAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.916	Know ledgeBaseArticlesByParentIdArticleAssociationsEntityInformationFields	1271
199.1.917	Know ledgeBaseArticlesByParentIdArticleAssociationsEntityInformationUserDefinedFields	1272
199.1.918	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation	1273
199.1.919	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPcklistValuesFields	
199.1.920	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.921	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationFields	1276
199.1.922	Know ledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields	
199.1.923	Know ledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation	1278
199.1.924	Know ledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPcklistValuesFields	1279
199.1.925	Know ledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.926	Know ledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationFields	1280
199.1.927	Know ledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationUserDefinedFields	1281
199.1.928	Know ledgeBaseArticlesByParentIdNotesEntityInformation	1282
199.1.929	Know ledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPcklistValuesFields	1283
199.1.930	Know ledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPcklistValuesUserDefinedFields	1285
199.1.931	Know ledgeBaseArticlesByParentIdNotesEntityInformationFields	1286
199.1.932	Know ledgeBaseArticlesByParentIdNotesEntityInformationUserDefinedFields	1287
199.1.933	Know ledgeBaseArticlesByParentIdPlainTextContentEntityInformation	1288
199.1.934	Know ledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPcklistValuesFields	1289
199.1.935	Know ledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.936	Know ledgeBaseArticlesByParentIdPlainTextContentEntityInformationFields	1292
199.1.937	Know ledgeBaseArticlesByParentIdPlainTextContentEntityInformationUserDefinedFields	1293
199.1.938	Know ledgeBaseArticlesByParentIdTagAssociationsEntityInformation	1294
199.1.939	Know ledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPcklistValuesFields	1295
199.1.940	Know ledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.941	Know ledgeBaseArticlesByParentIdTagAssociationsEntityInformationFields	1298
199.1.942	Know ledgeBaseArticlesByParentIdTagAssociationsEntityInformationUserDefinedFields	1299
199.1.943	Know ledgeBaseArticlesByParentIdTicketAssociationsEntityInformation	1300
199.1.944	Know ledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPcklistValuesFields	1301
199.1.945	Know ledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.946	Know ledgeBaseArticlesByParentIdTicketAssociationsEntityInformationFields	1302
199.1.947	Know ledgeBaseArticlesByParentIdTicketAssociationsEntityInformationUserDefinedFields	1303
199.1.948	Know ledgeBaseArticlesEntityInformation	1304
199.1.949	Know ledgeBaseArticlesEntityInformation_FieldsPcklistValuesFields	1305
199.1.950	Know ledgeBaseArticlesEntityInformation_FieldsPcklistValuesUserDefinedFields	1306
199.1.951	Know ledgeBaseArticlesEntityInformationFields	1307
199.1.952	Know ledgeBaseArticlesEntityInformationUserDefinedFields	1307
199.1.953	Know ledgeBaseCategoriesByParentIdKnow ledgeBaseArticlesEntityInformation	1308
199.1.954	Know ledgeBaseCategoriesByParentIdKnow ledgeBaseArticlesEntityInformation_FieldsPcklistValuesFields	
199.1.955	Know ledgeBaseCategoriesByParentIdKnow ledgeBaseArticlesEntityInformation_FieldsPcklistValuesUserDefinedFields	
199.1.956	Know ledgeBaseCategoriesByParentIdKnow ledgeBaseArticlesEntityInformationFields	1310
199.1.957	Know ledgeBaseCategoriesByParentIdKnow ledgeBaseArticlesEntityInformationUserDefinedFields	1311
199.1.958	Know ledgeBaseCategoriesEntityInformation	1312
199.1.959	Know ledgeBaseCategoriesEntityInformation_FieldsPcklistValuesFields	1313
199.1.960	Know ledgeBaseCategoriesEntityInformation_FieldsPcklistValuesUserDefinedFields	1314
199.1.961	Know ledgeBaseCategoriesEntityInformationFields	1315
199.1.962	Know ledgeBaseCategoriesEntityInformationUserDefinedFields	1315
199.1.963	NotificationHistoryEntityInformation	1316
199.1.964	NotificationHistoryEntityInformation_FieldsPcklistValuesFields	1316
199.1.965	NotificationHistoryEntityInformation_FieldsPcklistValuesUserDefinedFields	1317
199.1.966	NotificationHistoryEntityInformationFields	1318
199.1.967	NotificationHistoryEntityInformationUserDefinedFields	1319

199.1.968	OpportunitiesByParentIdSalesOrdersEntityInformation	1319
199.1.969	OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesFields	1320
199.1.970	OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields	1322
199.1.971	OpportunitiesByParentIdSalesOrdersEntityInformationFields	1323
199.1.972	OpportunitiesByParentIdSalesOrdersEntityInformationUserDefinedFields	1324
199.1.973	OpportunitiesEntityInformation	1325
199.1.974	OpportunitiesEntityInformation_FieldsPicklistValuesFields	1326
199.1.975	OpportunitiesEntityInformation_FieldsPicklistValuesUserDefinedFields	1326
199.1.976	OpportunitiesEntityInformationFields	1327
199.1.977	OpportunitiesEntityInformationUserDefinedFields	1328
199.1.978	OpportunityAttachmentsEntityInformation	1329
199.1.979	OpportunityAttachmentsEntityInformation_FieldsPicklistValuesFields	1329
199.1.980	OpportunityAttachmentsEntityInformationFields	1330
199.1.981	OrganizationalLevel1sEntityInformation	1331
199.1.982	OrganizationalLevel1sEntityInformation_FieldsPicklistValuesFields	1331
199.1.983	OrganizationalLevel1sEntityInformation_FieldsPicklistValuesUserDefinedFields	1332
199.1.984	OrganizationalLevel1sEntityInformationFields	1333
199.1.985	OrganizationalLevel1sEntityInformationUserDefinedFields	1333
199.1.986	OrganizationalLevel2sEntityInformation	1334
199.1.987	OrganizationalLevel2sEntityInformation_FieldsPicklistValuesFields	1335
199.1.988	OrganizationalLevel2sEntityInformation_FieldsPicklistValuesUserDefinedFields	1335
199.1.989	OrganizationalLevel2sEntityInformationFields	1336
199.1.990	OrganizationalLevel2sEntityInformationUserDefinedFields	1337
199.1.991	OrganizationalLevelAssociationsByParentIdResourcesEntityInformation	1338
199.1.992	OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields	1339
199.1.993	OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	
199.1.994	OrganizationalLevelAssociationsByParentIdResourcesEntityInformationFields	1340
199.1.995	OrganizationalLevelAssociationsByParentIdResourcesEntityInformationUserDefinedFields	1341
199.1.996	OrganizationalLevelAssociationsEntityInformation	1342
199.1.997	OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesFields	1343
199.1.998	OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1343
199.1.999	OrganizationalLevelAssociationsEntityInformationFields	1344
199.1.1000	OrganizationalLevelAssociationsEntityInformationUserDefinedFields	1345
199.1.1001	OrganizationalResourcesEntityInformation	1346
199.1.1002	OrganizationalResourcesEntityInformation_FieldsPicklistValuesFields	1346
199.1.1003	OrganizationalResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1347
199.1.1004	OrganizationalResourcesEntityInformationFields	1348
199.1.1005	OrganizationalResourcesEntityInformationUserDefinedFields	1348
199.1.1006	PaymentTermsEntityInformation	1349
199.1.1007	PaymentTermsEntityInformation_FieldsPicklistValuesFields	1350
199.1.1008	PaymentTermsEntityInformation_FieldsPicklistValuesUserDefinedFields	1350
199.1.1009	PaymentTermsEntityInformationFields	1351
199.1.1010	PaymentTermsEntityInformationUserDefinedFields	1352
199.1.1011	PhasesEntityInformation	1353
199.1.1012	PhasesEntityInformation_FieldsPicklistValuesFields	1353
199.1.1013	PhasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1354
199.1.1014	PhasesEntityInformationFields	1355
199.1.1015	PhasesEntityInformationUserDefinedFields	1355
199.1.1016	PriceListMaterialCodesEntityInformation	1356
199.1.1017	PriceListMaterialCodesEntityInformation_FieldsPicklistValuesFields	1357
199.1.1018	PriceListMaterialCodesEntityInformation_FieldsPicklistValuesUserDefinedFields	1357
199.1.1019	PriceListMaterialCodesEntityInformationFields	1358
199.1.1020	PriceListMaterialCodesEntityInformationUserDefinedFields	1359
199.1.1021	PriceListProductsEntityInformation	1360
199.1.1022	PriceListProductsEntityInformation_FieldsPicklistValuesFields	1360
199.1.1023	PriceListProductsEntityInformation_FieldsPicklistValuesUserDefinedFields	1361
199.1.1024	PriceListProductsEntityInformationFields	1362
199.1.1025	PriceListProductsEntityInformationUserDefinedFields	1362
199.1.1026	PriceListProductTiersEntityInformation	1363

199.1.1027 PriceListProductTiersEntityInformation_FieldsPicklistValuesFields	1364
199.1.1028 PriceListProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1364
199.1.1029 PriceListProductTiersEntityInformationFields	1365
199.1.1030 PriceListProductTiersEntityInformationUserDefinedFields	1366
199.1.1031 PriceListRolesEntityInformation	1367
199.1.1032 PriceListRolesEntityInformation_FieldsPicklistValuesFields	1367
199.1.1033 PriceListRolesEntityInformation_FieldsPicklistValuesUserDefinedFields	1368
199.1.1034 PriceListRolesEntityInformationFields	1369
199.1.1035 PriceListRolesEntityInformationUserDefinedFields	1369
199.1.1036 PriceListServiceBundlesEntityInformation	1370
199.1.1037 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesFields	1371
199.1.1038 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields	1371
199.1.1039 PriceListServiceBundlesEntityInformationFields	1372
199.1.1040 PriceListServiceBundlesEntityInformationUserDefinedFields	1373
199.1.1041 PriceListServicesEntityInformation	1374
199.1.1042 PriceListServicesEntityInformation_FieldsPicklistValuesFields	1374
199.1.1043 PriceListServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1375
199.1.1044 PriceListServicesEntityInformationFields	1376
199.1.1045 PriceListServicesEntityInformationUserDefinedFields	1376
199.1.1046 PriceListWorkTypeModifiersEntityInformation	1377
199.1.1047 PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesFields	1378
199.1.1048 PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1378
199.1.1049 PriceListWorkTypeModifiersEntityInformationFields	1379
199.1.1050 PriceListWorkTypeModifiersEntityInformationUserDefinedFields	1380
199.1.1051 ProductNotesEntityInformation	1381
199.1.1052 ProductNotesEntityInformation_FieldsPicklistValuesFields	1381
199.1.1053 ProductNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1382
199.1.1054 ProductNotesEntityInformationFields	1383
199.1.1055 ProductNotesEntityInformationUserDefinedFields	1383
199.1.1056 ProductsByParentIdNotesEntityInformation	1384
199.1.1057 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	1385
199.1.1058 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1386
199.1.1059 ProductsByParentIdNotesEntityInformationFields	1388
199.1.1060 ProductsByParentIdNotesEntityInformationUserDefinedFields	1389
199.1.1061 ProductsByParentIdTiersEntityInformation	1390
199.1.1062 ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesFields	1391
199.1.1063 ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1392
199.1.1064 ProductsByParentIdTiersEntityInformationFields	1393
199.1.1065 ProductsByParentIdTiersEntityInformationUserDefinedFields	1394
199.1.1066 ProductsByParentIdVendorsEntityInformation	1395
199.1.1067 ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesFields	1396
199.1.1068 ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields	1398
199.1.1069 ProductsByParentIdVendorsEntityInformationFields	1399
199.1.1070 ProductsByParentIdVendorsEntityInformationUserDefinedFields	1400
199.1.1071 ProductsEntityInformation	1401
199.1.1072 ProductsEntityInformation_FieldsPicklistValuesFields	1402
199.1.1073 ProductsEntityInformation_FieldsPicklistValuesUserDefinedFields	1402
199.1.1074 ProductsEntityInformationFields	1403
199.1.1075 ProductsEntityInformationUserDefinedFields	1404
199.1.1076 ProductTiersEntityInformation	1404
199.1.1077 ProductTiersEntityInformation_FieldsPicklistValuesFields	1405
199.1.1078 ProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1406
199.1.1079 ProductTiersEntityInformationFields	1407
199.1.1080 ProductTiersEntityInformationUserDefinedFields	1407
199.1.1081 ProductVendorsEntityInformation	1408
199.1.1082 ProductVendorsEntityInformation_FieldsPicklistValuesFields	1409
199.1.1083 ProductVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields	1409
199.1.1084 ProductVendorsEntityInformationFields	1410
199.1.1085 ProductVendorsEntityInformationUserDefinedFields	1411

199.1.1086 ProjectAttachmentsEntityInformation	1411
199.1.1087 ProjectAttachmentsEntityInformation_FieldsPicklistValuesFields	1412
199.1.1088 ProjectAttachmentsEntityInformationFields	1413
199.1.1089 ProjectChargesEntityInformation	1413
199.1.1090 ProjectChargesEntityInformation_FieldsPicklistValuesFields	1414
199.1.1091 ProjectChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	1415
199.1.1092 ProjectChargesEntityInformationFields	1416
199.1.1093 ProjectChargesEntityInformationUserDefinedFields	1416
199.1.1094 ProjectNoteAttachmentsEntityInformation	1417
199.1.1095 ProjectNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	1417
199.1.1096 ProjectNoteAttachmentsEntityInformationFields	1418
199.1.1097 ProjectNotesEntityInformation	1419
199.1.1098 ProjectNotesEntityInformation_FieldsPicklistValuesFields	1419
199.1.1099 ProjectNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1420
199.1.1100 ProjectNotesEntityInformationFields	1421
199.1.1101 ProjectNotesEntityInformationUserDefinedFields	1422
199.1.1102 ProjectsByParentIdChargesEntityInformation	1422
199.1.1103 ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesFields	1423
199.1.1104 ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	1425
199.1.1105 ProjectsByParentIdChargesEntityInformationFields	1426
199.1.1106 ProjectsByParentIdChargesEntityInformationUserDefinedFields	1427
199.1.1107 ProjectsByParentIdNotesEntityInformation	1428
199.1.1108 ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	1429
199.1.1109 ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1430
199.1.1110 ProjectsByParentIdNotesEntityInformationFields	1431
199.1.1111 ProjectsByParentIdNotesEntityInformationUserDefinedFields	1432
199.1.1112 ProjectsByParentIdPhasesEntityInformation	1434
199.1.1113 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesFields	1435
199.1.1114 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1436
199.1.1115 ProjectsByParentIdPhasesEntityInformationFields	1437
199.1.1116 ProjectsByParentIdPhasesEntityInformationUserDefinedFields	1438
199.1.1117 ProjectsByParentIdTasksEntityInformation	1439
199.1.1118 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesFields	1440
199.1.1119 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields	1441
199.1.1120 ProjectsByParentIdTasksEntityInformationFields	1443
199.1.1121 ProjectsByParentIdTasksEntityInformationUserDefinedFields	1444
199.1.1122 ProjectsEntityInformation	1445
199.1.1123 ProjectsEntityInformation_FieldsPicklistValuesFields	1445
199.1.1124 ProjectsEntityInformation_FieldsPicklistValuesUserDefinedFields	1446
199.1.1125 ProjectsEntityInformationFields	1447
199.1.1126 ProjectsEntityInformationUserDefinedFields	1448
199.1.1127 PurchaseApprovalsEntityInformation	1448
199.1.1128 PurchaseApprovalsEntityInformation_FieldsPicklistValuesFields	1449
199.1.1129 PurchaseApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields	1450
199.1.1130 PurchaseApprovalsEntityInformationFields	1451
199.1.1131 PurchaseApprovalsEntityInformationUserDefinedFields	1451
199.1.1132 PurchaseOrderItemReceivingEntityInformation	1452
199.1.1133 PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesFields	1452
199.1.1134 PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields	1453
199.1.1135 PurchaseOrderItemReceivingEntityInformationFields	1454
199.1.1136 PurchaseOrderItemReceivingEntityInformationUserDefinedFields	1455
199.1.1137 PurchaseOrderItemsByParentIdReceivingEntityInformation	1455
199.1.1138 PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesFields	1456
199.1.1139 PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields	1458
199.1.1140 PurchaseOrderItemsByParentIdReceivingEntityInformationFields	1459
199.1.1141 PurchaseOrderItemsByParentIdReceivingEntityInformationUserDefinedFields	1460
199.1.1142 PurchaseOrderItemsEntityInformation	1461
199.1.1143 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesFields	1462
199.1.1144 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1463

199.1.1145 PurchaseOrderItemsEntityInformationFields	1463
199.1.1146 PurchaseOrderItemsEntityInformationUserDefinedFields	1464
199.1.1147 PurchaseOrdersByParentIdItemsEntityInformation	1465
199.1.1148 PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesFields	1466
199.1.1149 PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1467
199.1.1150 PurchaseOrdersByParentIdItemsEntityInformationFields	1468
199.1.1151 PurchaseOrdersByParentIdItemsEntityInformationUserDefinedFields	1469
199.1.1152 PurchaseOrdersEntityInformation	1470
199.1.1153 PurchaseOrdersEntityInformation_FieldsPicklistValuesFields	1471
199.1.1154 PurchaseOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields	1472
199.1.1155 PurchaseOrdersEntityInformationFields	1473
199.1.1156 PurchaseOrdersEntityInformationUserDefinedFields	1473
199.1.1157 QuoteItemsEntityInformation	1474
199.1.1158 QuoteItemsEntityInformation_FieldsPicklistValuesFields	1474
199.1.1159 QuoteItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1475
199.1.1160 QuoteItemsEntityInformationFields	1476
199.1.1161 QuoteItemsEntityInformationUserDefinedFields	1477
199.1.1162 QuoteLocationsEntityInformation	1477
199.1.1163 QuoteLocationsEntityInformation_FieldsPicklistValuesFields	1478
199.1.1164 QuoteLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1479
199.1.1165 QuoteLocationsEntityInformationFields	1480
199.1.1166 QuoteLocationsEntityInformationUserDefinedFields	1480
199.1.1167 QuotesByParentIdItemsEntityInformation	1481
199.1.1168 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesFields	1482
199.1.1169 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1483
199.1.1170 QuotesByParentIdItemsEntityInformationFields	1484
199.1.1171 QuotesByParentIdItemsEntityInformationUserDefinedFields	1485
199.1.1172 QuotesEntityInformation	1486
199.1.1173 QuotesEntityInformation_FieldsPicklistValuesFields	1487
199.1.1174 QuotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1488
199.1.1175 QuotesEntityInformationFields	1489
199.1.1176 QuotesEntityInformationUserDefinedFields	1489
199.1.1177 QuoteTemplatesEntityInformation	1490
199.1.1178 QuoteTemplatesEntityInformation_FieldsPicklistValuesFields	1491
199.1.1179 QuoteTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields	1491
199.1.1180 QuoteTemplatesEntityInformationFields	1492
199.1.1181 QuoteTemplatesEntityInformationUserDefinedFields	1493
199.1.1182 ResourceAttachmentsEntityInformation	1493
199.1.1183 ResourceAttachmentsEntityInformation_FieldsPicklistValuesFields	1494
199.1.1184 ResourceAttachmentsEntityInformationFields	1495
199.1.1185 ResourceRoleDepartmentsEntityInformation	1495
199.1.1186 ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesFields	1496
199.1.1187 ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1497
199.1.1188 ResourceRoleDepartmentsEntityInformationFields	1498
199.1.1189 ResourceRoleDepartmentsEntityInformationUserDefinedFields	1498
199.1.1190 ResourceRoleQueuesEntityInformation	1499
199.1.1191 ResourceRoleQueuesEntityInformation_FieldsPicklistValuesFields	1499
199.1.1192 ResourceRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields	1500
199.1.1193 ResourceRoleQueuesEntityInformationFields	1501
199.1.1194 ResourceRoleQueuesEntityInformationUserDefinedFields	1502
199.1.1195 ResourceRolesEntityInformation	1502
199.1.1196 ResourceRolesEntityInformation_FieldsPicklistValuesFields	1503
199.1.1197 ResourceRolesEntityInformation_FieldsPicklistValuesUserDefinedFields	1504
199.1.1198 ResourceRolesEntityInformationFields	1505
199.1.1199 ResourceRolesEntityInformationUserDefinedFields	1505
199.1.1200 ResourcesByParentIdRoleDepartmentsEntityInformation	1506
199.1.1201 ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesFields	1507
199.1.1202 ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1508
199.1.1203 ResourcesByParentIdRoleDepartmentsEntityInformationFields	1509

199.1.1204 ResourcesByParentIdRoleDepartmentsEntityInformationUserDefinedFields	1510
199.1.1205 ResourcesByParentIdRoleQueuesEntityInformation	1512
199.1.1206 ResourcesByParentIdRoleQueuesEntityInformation_FieldsPcklistValuesFields	1513
199.1.1207 ResourcesByParentIdRoleQueuesEntityInformation_FieldsPcklistValuesUserDefinedFields	1514
199.1.1208 ResourcesByParentIdRoleQueuesEntityInformationFields	1515
199.1.1209 ResourcesByParentIdRoleQueuesEntityInformationUserDefinedFields	1516
199.1.1210 ResourcesByParentIdRolesEntityInformation	1517
199.1.1211 ResourcesByParentIdRolesEntityInformation_FieldsPcklistValuesFields	1518
199.1.1212 ResourcesByParentIdRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	1519
199.1.1213 ResourcesByParentIdRolesEntityInformationFields	1521
199.1.1214 ResourcesByParentIdRolesEntityInformationUserDefinedFields	1522
199.1.1215 ResourcesByParentIdServiceDeskRolesEntityInformation	1523
199.1.1216 ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPcklistValuesFields	1524
199.1.1217 ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	1525
199.1.1218 ResourcesByParentIdServiceDeskRolesEntityInformationFields	1526
199.1.1219 ResourcesByParentIdServiceDeskRolesEntityInformationUserDefinedFields	1527
199.1.1220 ResourcesByParentIdSkillsEntityInformation	1529
199.1.1221 ResourcesByParentIdSkillsEntityInformation_FieldsPcklistValuesFields	1530
199.1.1222 ResourcesByParentIdSkillsEntityInformation_FieldsPcklistValuesUserDefinedFields	1531
199.1.1223 ResourcesByParentIdSkillsEntityInformationFields	1532
199.1.1224 ResourcesByParentIdSkillsEntityInformationUserDefinedFields	1533
199.1.1225 ResourcesByParentIdTimeOffRequestsEntityInformation	1534
199.1.1226 ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPcklistValuesFields	1535
199.1.1227 ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPcklistValuesUserDefinedFields	1536
199.1.1228 ResourcesByParentIdTimeOffRequestsEntityInformationFields	1538
199.1.1229 ResourcesByParentIdTimeOffRequestsEntityInformationUserDefinedFields	1539
199.1.1230 ResourcesEntityInformation	1540
199.1.1231 ResourcesEntityInformation_FieldsPcklistValuesFields	1540
199.1.1232 ResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1541
199.1.1233 ResourcesEntityInformationFields	1542
199.1.1234 ResourcesEntityInformationUserDefinedFields	1543
199.1.1235 ResourceServiceDeskRolesEntityInformation	1543
199.1.1236 ResourceServiceDeskRolesEntityInformation_FieldsPcklistValuesFields	1544
199.1.1237 ResourceServiceDeskRolesEntityInformation_FieldsPcklistValuesUserDefinedFields	1545
199.1.1238 ResourceServiceDeskRolesEntityInformationFields	1546
199.1.1239 ResourceServiceDeskRolesEntityInformationUserDefinedFields	1546
199.1.1240 ResourceSkillsEntityInformation	1547
199.1.1241 ResourceSkillsEntityInformation_FieldsPcklistValuesFields	1547
199.1.1242 ResourceSkillsEntityInformation_FieldsPcklistValuesUserDefinedFields	1548
199.1.1243 ResourceSkillsEntityInformationFields	1549
199.1.1244 ResourceSkillsEntityInformationUserDefinedFields	1550
199.1.1245 RolesEntityInformation	1550
199.1.1246 RolesEntityInformation_FieldsPcklistValuesFields	1551
199.1.1247 RolesEntityInformation_FieldsPcklistValuesUserDefinedFields	1552
199.1.1248 RolesEntityInformationFields	1553
199.1.1249 RolesEntityInformationUserDefinedFields	1553
199.1.1250 SalesOrderAttachmentsEntityInformation	1554
199.1.1251 SalesOrderAttachmentsEntityInformation_FieldsPcklistValuesFields	1554
199.1.1252 SalesOrderAttachmentsEntityInformationFields	1555
199.1.1253 SalesOrdersEntityInformation	1556
199.1.1254 SalesOrdersEntityInformation_FieldsPcklistValuesFields	1556
199.1.1255 SalesOrdersEntityInformation_FieldsPcklistValuesUserDefinedFields	1557
199.1.1256 SalesOrdersEntityInformationFields	1558
199.1.1257 SalesOrdersEntityInformationUserDefinedFields	1559
199.1.1258 ServiceBundlesByParentIdServicesEntityInformation	1559
199.1.1259 ServiceBundlesByParentIdServicesEntityInformation_FieldsPcklistValuesFields	1560
199.1.1260 ServiceBundlesByParentIdServicesEntityInformation_FieldsPcklistValuesUserDefinedFields	1562
199.1.1261 ServiceBundlesByParentIdServicesEntityInformationFields	1563
199.1.1262 ServiceBundlesByParentIdServicesEntityInformationUserDefinedFields	1564

199.1.1263 ServiceBundlesEntityInformation	1565
199.1.1264 ServiceBundlesEntityInformation_FieldsPcklistValuesFields	1566
199.1.1265 ServiceBundlesEntityInformation_FieldsPcklistValuesUserDefinedFields	1566
199.1.1266 ServiceBundlesEntityInformationFields	1567
199.1.1267 ServiceBundlesEntityInformationUserDefinedFields	1568
199.1.1268 ServiceBundleServicesEntityInformation	1569
199.1.1269 ServiceBundleServicesEntityInformation_FieldsPcklistValuesFields	1569
199.1.1270 ServiceBundleServicesEntityInformation_FieldsPcklistValuesUserDefinedFields	1570
199.1.1271 ServiceBundleServicesEntityInformationFields	1571
199.1.1272 ServiceBundleServicesEntityInformationUserDefinedFields	1571
199.1.1273 ServiceCallsByParentIdTasksEntityInformation	1572
199.1.1274 ServiceCallsByParentIdTasksEntityInformation_FieldsPcklistValuesFields	1573
199.1.1275 ServiceCallsByParentIdTasksEntityInformation_FieldsPcklistValuesUserDefinedFields	1574
199.1.1276 ServiceCallsByParentIdTasksEntityInformationFields	1576
199.1.1277 ServiceCallsByParentIdTasksEntityInformationUserDefinedFields	1577
199.1.1278 ServiceCallsByParentIdTicketsEntityInformation	1578
199.1.1279 ServiceCallsByParentIdTicketsEntityInformation_FieldsPcklistValuesFields	1579
199.1.1280 ServiceCallsByParentIdTicketsEntityInformation_FieldsPcklistValuesUserDefinedFields	1580
199.1.1281 ServiceCallsByParentIdTicketsEntityInformationFields	1581
199.1.1282 ServiceCallsByParentIdTicketsEntityInformationUserDefinedFields	1582
199.1.1283 ServiceCallsEntityInformation	1583
199.1.1284 ServiceCallsEntityInformation_FieldsPcklistValuesFields	1584
199.1.1285 ServiceCallsEntityInformation_FieldsPcklistValuesUserDefinedFields	1585
199.1.1286 ServiceCallsEntityInformationFields	1586
199.1.1287 ServiceCallsEntityInformationUserDefinedFields	1586
199.1.1288 ServiceCallTaskResourcesEntityInformation	1587
199.1.1289 ServiceCallTaskResourcesEntityInformation_FieldsPcklistValuesFields	1587
199.1.1290 ServiceCallTaskResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1588
199.1.1291 ServiceCallTaskResourcesEntityInformationFields	1589
199.1.1292 ServiceCallTaskResourcesEntityInformationUserDefinedFields	1590
199.1.1293 ServiceCallTasksByParentIdResourcesEntityInformation	1590
199.1.1294 ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPcklistValuesFields	1591
199.1.1295 ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1593
199.1.1296 ServiceCallTasksByParentIdResourcesEntityInformationFields	1594
199.1.1297 ServiceCallTasksByParentIdResourcesEntityInformationUserDefinedFields	1595
199.1.1298 ServiceCallTasksEntityInformation	1596
199.1.1299 ServiceCallTasksEntityInformation_FieldsPcklistValuesFields	1597
199.1.1300 ServiceCallTasksEntityInformation_FieldsPcklistValuesUserDefinedFields	1598
199.1.1301 ServiceCallTasksEntityInformationFields	1598
199.1.1302 ServiceCallTasksEntityInformationUserDefinedFields	1599
199.1.1303 ServiceCallTicketResourcesEntityInformation	1600
199.1.1304 ServiceCallTicketResourcesEntityInformation_FieldsPcklistValuesFields	1600
199.1.1305 ServiceCallTicketResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1601
199.1.1306 ServiceCallTicketResourcesEntityInformationFields	1602
199.1.1307 ServiceCallTicketResourcesEntityInformationUserDefinedFields	1603
199.1.1308 ServiceCallTicketsByParentIdResourcesEntityInformation	1603
199.1.1309 ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPcklistValuesFields	1604
199.1.1310 ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1605
199.1.1311 ServiceCallTicketsByParentIdResourcesEntityInformationFields	1607
199.1.1312 ServiceCallTicketsByParentIdResourcesEntityInformationUserDefinedFields	1608
199.1.1313 ServiceCallTicketsEntityInformation	1609
199.1.1314 ServiceCallTicketsEntityInformation_FieldsPcklistValuesFields	1610
199.1.1315 ServiceCallTicketsEntityInformation_FieldsPcklistValuesUserDefinedFields	1610
199.1.1316 ServiceCallTicketsEntityInformationFields	1611
199.1.1317 ServiceCallTicketsEntityInformationUserDefinedFields	1612
199.1.1318 ServiceLevelAgreementResultsEntityInformation	1612
199.1.1319 ServiceLevelAgreementResultsEntityInformation_FieldsPcklistValuesFields	1613
199.1.1320 ServiceLevelAgreementResultsEntityInformation_FieldsPcklistValuesUserDefinedFields	1614
199.1.1321 ServiceLevelAgreementResultsEntityInformationFields	1615

199.1.1322 ServiceLevelAgreementResultsEntityInformationUserDefinedFields	1615
199.1.1323 ServiceLevelAgreementsByParentIdResultsEntityInformation	1616
199.1.1324 ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesFields	1617
199.1.1325 ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesUserDefinedFields ..	1618
199.1.1326 ServiceLevelAgreementsByParentIdResultsEntityInformationFields	1620
199.1.1327 ServiceLevelAgreementsByParentIdResultsEntityInformationUserDefinedFields	1621
199.1.1328 ServicesEntityInformation	1622
199.1.1329 ServicesEntityInformation_FieldsPicklistValuesFields	1622
199.1.1330 ServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1623
199.1.1331 ServicesEntityInformationFields	1624
199.1.1332 ServicesEntityInformationUserDefinedFields	1624
199.1.1333 ShippingTypesEntityInformation	1625
199.1.1334 ShippingTypesEntityInformation_FieldsPicklistValuesFields	1626
199.1.1335 ShippingTypesEntityInformation_FieldsPicklistValuesUserDefinedFields	1627
199.1.1336 ShippingTypesEntityInformationFields	1627
199.1.1337 ShippingTypesEntityInformationUserDefinedFields	1628
199.1.1338 SkillsEntityInformation	1629
199.1.1339 SkillsEntityInformation_FieldsPicklistValuesFields	1629
199.1.1340 SkillsEntityInformation_FieldsPicklistValuesUserDefinedFields	1630
199.1.1341 SkillsEntityInformationFields	1631
199.1.1342 SkillsEntityInformationUserDefinedFields	1631
199.1.1343 SubscriptionPeriodsEntityInformation	1632
199.1.1344 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesFields	1633
199.1.1345 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields	1634
199.1.1346 SubscriptionPeriodsEntityInformationFields	1634
199.1.1347 SubscriptionPeriodsEntityInformationUserDefinedFields	1635
199.1.1348 SubscriptionsByParentIdPeriodsEntityInformation	1636
199.1.1349 SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesFields	1637
199.1.1350 SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields	1638
199.1.1351 SubscriptionsByParentIdPeriodsEntityInformationFields	1639
199.1.1352 SubscriptionsByParentIdPeriodsEntityInformationUserDefinedFields	1640
199.1.1353 SubscriptionsEntityInformation	1641
199.1.1354 SubscriptionsEntityInformation_FieldsPicklistValuesFields	1642
199.1.1355 SubscriptionsEntityInformation_FieldsPicklistValuesUserDefinedFields	1643
199.1.1356 SubscriptionsEntityInformationFields	1644
199.1.1357 SubscriptionsEntityInformationUserDefinedFields	1644
199.1.1358 SurveyResultsEntityInformation	1645
199.1.1359 SurveyResultsEntityInformation_FieldsPicklistValuesFields	1645
199.1.1360 SurveyResultsEntityInformation_FieldsPicklistValuesUserDefinedFields	1646
199.1.1361 SurveyResultsEntityInformationFields	1647
199.1.1362 SurveyResultsEntityInformationUserDefinedFields	1648
199.1.1363 SurveysEntityInformation	1648
199.1.1364 SurveysEntityInformation_FieldsPicklistValuesFields	1649
199.1.1365 SurveysEntityInformation_FieldsPicklistValuesUserDefinedFields	1650
199.1.1366 SurveysEntityInformationFields	1651
199.1.1367 SurveysEntityInformationUserDefinedFields	1651
199.1.1368 TagAliasesEntityInformation	1652
199.1.1369 TagAliasesEntityInformation_FieldsPicklistValuesFields	1652
199.1.1370 TagAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1653
199.1.1371 TagAliasesEntityInformationFields	1654
199.1.1372 TagAliasesEntityInformationUserDefinedFields	1655
199.1.1373 TagGroupsEntityInformation	1655
199.1.1374 TagGroupsEntityInformation_FieldsPicklistValuesFields	1656
199.1.1375 TagGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields	1657
199.1.1376 TagGroupsEntityInformationFields	1658
199.1.1377 TagGroupsEntityInformationUserDefinedFields	1658
199.1.1378 TagsByParentIdAliasesEntityInformation	1659
199.1.1379 TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesFields	1660
199.1.1380 TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1661

199.1.1381 TagsByParentIdAliasesEntityInformationFields	1662
199.1.1382 TagsByParentIdAliasesEntityInformationUserDefinedFields	1663
199.1.1383 TagsEntityInformation	1664
199.1.1384 TagsEntityInformation_FieldsPcklistValuesFields	1665
199.1.1385 TagsEntityInformation_FieldsPcklistValuesUserDefinedFields	1666
199.1.1386 TagsEntityInformationFields	1667
199.1.1387 TagsEntityInformationUserDefinedFields	1667
199.1.1388 TaskAttachmentsEntityInformation	1668
199.1.1389 TaskAttachmentsEntityInformation_FieldsPcklistValuesFields	1669
199.1.1390 TaskAttachmentsEntityInformationFields	1669
199.1.1391 TaskNoteAttachmentsEntityInformation	1670
199.1.1392 TaskNoteAttachmentsEntityInformation_FieldsPcklistValuesFields	1671
199.1.1393 TaskNoteAttachmentsEntityInformationFields	1671
199.1.1394 TaskNotesEntityInformation	1672
199.1.1395 TaskNotesEntityInformation_FieldsPcklistValuesFields	1673
199.1.1396 TaskNotesEntityInformation_FieldsPcklistValuesUserDefinedFields	1673
199.1.1397 TaskNotesEntityInformationFields	1674
199.1.1398 TaskNotesEntityInformationUserDefinedFields	1675
199.1.1399 TaskPredecessorsEntityInformation	1675
199.1.1400 TaskPredecessorsEntityInformation_FieldsPcklistValuesFields	1676
199.1.1401 TaskPredecessorsEntityInformation_FieldsPcklistValuesUserDefinedFields	1677
199.1.1402 TaskPredecessorsEntityInformationFields	1678
199.1.1403 TaskPredecessorsEntityInformationUserDefinedFields	1678
199.1.1404 TasksByParentIdNotesEntityInformation	1679
199.1.1405 TasksByParentIdNotesEntityInformation_FieldsPcklistValuesFields	1680
199.1.1406 TasksByParentIdNotesEntityInformation_FieldsPcklistValuesUserDefinedFields	1681
199.1.1407 TasksByParentIdNotesEntityInformationFields	1682
199.1.1408 TasksByParentIdNotesEntityInformationUserDefinedFields	1683
199.1.1409 TasksByParentIdPredecessorsEntityInformation	1684
199.1.1410 TasksByParentIdPredecessorsEntityInformation_FieldsPcklistValuesFields	1685
199.1.1411 TasksByParentIdPredecessorsEntityInformation_FieldsPcklistValuesUserDefinedFields	1687
199.1.1412 TasksByParentIdPredecessorsEntityInformationFields	1688
199.1.1413 TasksByParentIdPredecessorsEntityInformationUserDefinedFields	1689
199.1.1414 TasksByParentIdSecondaryResourcesEntityInformation	1690
199.1.1415 TasksByParentIdSecondaryResourcesEntityInformation_FieldsPcklistValuesFields	1691
199.1.1416 TasksByParentIdSecondaryResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1692
199.1.1417 TasksByParentIdSecondaryResourcesEntityInformationFields	1694
199.1.1418 TasksByParentIdSecondaryResourcesEntityInformationUserDefinedFields	1695
199.1.1419 TaskSecondaryResourcesEntityInformation	1696
199.1.1420 TaskSecondaryResourcesEntityInformation_FieldsPcklistValuesFields	1696
199.1.1421 TaskSecondaryResourcesEntityInformation_FieldsPcklistValuesUserDefinedFields	1697
199.1.1422 TaskSecondaryResourcesEntityInformationFields	1698
199.1.1423 TaskSecondaryResourcesEntityInformationUserDefinedFields	1699
199.1.1424 TasksEntityInformation	1699
199.1.1425 TasksEntityInformation_FieldsPcklistValuesFields	1700
199.1.1426 TasksEntityInformation_FieldsPcklistValuesUserDefinedFields	1701
199.1.1427 TasksEntityInformationFields	1702
199.1.1428 TasksEntityInformationUserDefinedFields	1702
199.1.1429 TaxCategoriesEntityInformation	1703
199.1.1430 TaxCategoriesEntityInformation_FieldsPcklistValuesFields	1703
199.1.1431 TaxCategoriesEntityInformation_FieldsPcklistValuesUserDefinedFields	1704
199.1.1432 TaxCategoriesEntityInformationFields	1705
199.1.1433 TaxCategoriesEntityInformationUserDefinedFields	1706
199.1.1434 TaxesEntityInformation	1706
199.1.1435 TaxesEntityInformation_FieldsPcklistValuesFields	1707
199.1.1436 TaxesEntityInformation_FieldsPcklistValuesUserDefinedFields	1708
199.1.1437 TaxesEntityInformationFields	1709
199.1.1438 TaxesEntityInformationUserDefinedFields	1709
199.1.1439 TaxRegionsEntityInformation	1710

199.1.1440 TaxRegionsEntityInformation_FieldsPcklistValuesFields	1710
199.1.1441 TaxRegionsEntityInformation_FieldsPcklistValuesUserDefinedFields	1711
199.1.1442 TaxRegionsEntityInformationFields	1712
199.1.1443 TaxRegionsEntityInformationUserDefinedFields	1713
199.1.1444 TicketAdditionalConfigurationItemsEntityInformation	1713
199.1.1445 TicketAdditionalConfigurationItemsEntityInformation_FieldsPcklistValuesFields	1714
199.1.1446 TicketAdditionalConfigurationItemsEntityInformation_FieldsPcklistValuesUserDefinedFields	1715
199.1.1447 TicketAdditionalConfigurationItemsEntityInformationFields	1716
199.1.1448 TicketAdditionalConfigurationItemsEntityInformationUserDefinedFields	1716
199.1.1449 TicketAdditionalContactsEntityInformation	1717
199.1.1450 TicketAdditionalContactsEntityInformation_FieldsPcklistValuesFields	1718
199.1.1451 TicketAdditionalContactsEntityInformation_FieldsPcklistValuesUserDefinedFields	1718
199.1.1452 TicketAdditionalContactsEntityInformationFields	1719
199.1.1453 TicketAdditionalContactsEntityInformationUserDefinedFields	1720
199.1.1454 TicketAttachmentsEntityInformation	1720
199.1.1455 TicketAttachmentsEntityInformation_FieldsPcklistValuesFields	1721
199.1.1456 TicketAttachmentsEntityInformationFields	1722
199.1.1457 TicketCategoriesByParentIdFieldDefaultsEntityInformation	1722
199.1.1458 TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPcklistValuesFields	1724
199.1.1459 TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPcklistValuesUserDefinedFields	1725
199.1.1460 TicketCategoriesByParentIdFieldDefaultsEntityInformationFields	1726
199.1.1461 TicketCategoriesByParentIdFieldDefaultsEntityInformationUserDefinedFields	1727
199.1.1462 TicketCategoriesEntityInformation	1728
199.1.1463 TicketCategoriesEntityInformation_FieldsPcklistValuesFields	1729
199.1.1464 TicketCategoriesEntityInformation_FieldsPcklistValuesUserDefinedFields	1730
199.1.1465 TicketCategoriesEntityInformationFields	1731
199.1.1466 TicketCategoriesEntityInformationUserDefinedFields	1731
199.1.1467 TicketCategoryFieldDefaultsEntityInformation	1732
199.1.1468 TicketCategoryFieldDefaultsEntityInformation_FieldsPcklistValuesFields	1732
199.1.1469 TicketCategoryFieldDefaultsEntityInformation_FieldsPcklistValuesUserDefinedFields	1733
199.1.1470 TicketCategoryFieldDefaultsEntityInformationFields	1734
199.1.1471 TicketCategoryFieldDefaultsEntityInformationUserDefinedFields	1735
199.1.1472 TicketChangeRequestApprovalsEntityInformation	1735
199.1.1473 TicketChangeRequestApprovalsEntityInformation_FieldsPcklistValuesFields	1736
199.1.1474 TicketChangeRequestApprovalsEntityInformation_FieldsPcklistValuesUserDefinedFields	1737
199.1.1475 TicketChangeRequestApprovalsEntityInformationFields	1738
199.1.1476 TicketChangeRequestApprovalsEntityInformationUserDefinedFields	1738
199.1.1477 TicketChargesEntityInformation	1739
199.1.1478 TicketChargesEntityInformation_FieldsPcklistValuesFields	1740
199.1.1479 TicketChargesEntityInformation_FieldsPcklistValuesUserDefinedFields	1740
199.1.1480 TicketChargesEntityInformationFields	1741
199.1.1481 TicketChargesEntityInformationUserDefinedFields	1742
199.1.1482 TicketChecklistItemsEntityInformation	1742
199.1.1483 TicketChecklistItemsEntityInformation_FieldsPcklistValuesFields	1743
199.1.1484 TicketChecklistItemsEntityInformation_FieldsPcklistValuesUserDefinedFields	1744
199.1.1485 TicketChecklistItemsEntityInformationFields	1745
199.1.1486 TicketChecklistItemsEntityInformationUserDefinedFields	1745
199.1.1487 TicketChecklistLibrariesEntityInformation	1746
199.1.1488 TicketChecklistLibrariesEntityInformation_FieldsPcklistValuesFields	1747
199.1.1489 TicketChecklistLibrariesEntityInformation_FieldsPcklistValuesUserDefinedFields	1747
199.1.1490 TicketChecklistLibrariesEntityInformationFields	1748
199.1.1491 TicketChecklistLibrariesEntityInformationUserDefinedFields	1749
199.1.1492 TicketHistoryEntityInformation	1749
199.1.1493 TicketHistoryEntityInformation_FieldsPcklistValuesFields	1750
199.1.1494 TicketHistoryEntityInformation_FieldsPcklistValuesUserDefinedFields	1751
199.1.1495 TicketHistoryEntityInformationFields	1752
199.1.1496 TicketHistoryEntityInformationUserDefinedFields	1752
199.1.1497 TicketNoteAttachmentsEntityInformation	1753
199.1.1498 TicketNoteAttachmentsEntityInformation_FieldsPcklistValuesFields	1754

199.1.1499	TicketNoteAttachmentsEntityInformationFields	1754
199.1.1500	TicketNotesEntityInformation	1755
199.1.1501	TicketNotesEntityInformation_FieldsPicklistValuesFields	1756
199.1.1502	TicketNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1756
199.1.1503	TicketNotesEntityInformationFields	1757
199.1.1504	TicketNotesEntityInformationUserDefinedFields	1758
199.1.1505	TicketNoteWebhookExcludedResourcesEntityInformation	1758
199.1.1506	TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1759
199.1.1507	TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1760
199.1.1508	TicketNoteWebhookExcludedResourcesEntityInformationFields	1761
199.1.1509	TicketNoteWebhookExcludedResourcesEntityInformationUserDefinedFields	1761
199.1.1510	TicketNoteWebhookFieldsEntityInformation	1762
199.1.1511	TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesFields	1763
199.1.1512	TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1763
199.1.1513	TicketNoteWebhookFieldsEntityInformationFields	1764
199.1.1514	TicketNoteWebhookFieldsEntityInformationUserDefinedFields	1765
199.1.1515	TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation	1765
199.1.1516	TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1767
199.1.1517	TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1767
199.1.1518	TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationFields	1769
199.1.1519	TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	1770
199.1.1520	TicketNoteWebhooksByParentIdFieldsEntityInformation	1771
199.1.1521	TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	1772
199.1.1522	TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1774
199.1.1523	TicketNoteWebhooksByParentIdFieldsEntityInformationFields	1775
199.1.1524	TicketNoteWebhooksByParentIdFieldsEntityInformationUserDefinedFields	1776
199.1.1525	TicketNoteWebhooksEntityInformation	1777
199.1.1526	TicketNoteWebhooksEntityInformation_FieldsPicklistValuesFields	1778
199.1.1527	TicketNoteWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	1778
199.1.1528	TicketNoteWebhooksEntityInformationFields	1779
199.1.1529	TicketNoteWebhooksEntityInformationUserDefinedFields	1780
199.1.1530	TicketRmaCreditsEntityInformation	1781
199.1.1531	TicketRmaCreditsEntityInformation_FieldsPicklistValuesFields	1781
199.1.1532	TicketRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields	1782
199.1.1533	TicketRmaCreditsEntityInformationFields	1783
199.1.1534	TicketRmaCreditsEntityInformationUserDefinedFields	1783
199.1.1535	TicketsByParentIdAdditionalConfigurationItemsEntityInformation	1784
199.1.1536	TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields	1785
199.1.1537	TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	786
199.1.1538	TicketsByParentIdAdditionalConfigurationItemsEntityInformationFields	1788
199.1.1539	TicketsByParentIdAdditionalConfigurationItemsEntityInformationUserDefinedFields	1789
199.1.1540	TicketsByParentIdAdditionalContactsEntityInformation	1790
199.1.1541	TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesFields	1791
199.1.1542	TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	1792
199.1.1543	TicketsByParentIdAdditionalContactsEntityInformationFields	1793
199.1.1544	TicketsByParentIdAdditionalContactsEntityInformationUserDefinedFields	1794
199.1.1545	TicketsByParentIdChangeRequestApprovalsEntityInformation	1796
199.1.1546	TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields	1797
199.1.1547	TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields	1798
199.1.1548	TicketsByParentIdChangeRequestApprovalsEntityInformationFields	1799
199.1.1549	TicketsByParentIdChangeRequestApprovalsEntityInformationUserDefinedFields	1800
199.1.1550	TicketsByParentIdChargesEntityInformation	1801
199.1.1551	TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesFields	1802
199.1.1552	TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	1804
199.1.1553	TicketsByParentIdChargesEntityInformationFields	1805
199.1.1554	TicketsByParentIdChargesEntityInformationUserDefinedFields	1806
199.1.1555	TicketsByParentIdChecklistItemsEntityInformation	1807
199.1.1556	TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields	1808
199.1.1557	TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1809

199.1.1558	TicketsByParentIdChecklistItemsEntityInformationFields	1810
199.1.1559	TicketsByParentIdChecklistItemsEntityInformationUserDefinedFields	1811
199.1.1560	TicketsByParentIdChecklistLibrariesEntityInformation	1813
199.1.1561	TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields	1814
199.1.1562	TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields	1815
199.1.1563	TicketsByParentIdChecklistLibrariesEntityInformationFields	1816
199.1.1564	TicketsByParentIdChecklistLibrariesEntityInformationUserDefinedFields	1817
199.1.1565	TicketsByParentIdNotesEntityInformation	1818
199.1.1566	TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	1819
199.1.1567	TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1820
199.1.1568	TicketsByParentIdNotesEntityInformationFields	1822
199.1.1569	TicketsByParentIdNotesEntityInformationUserDefinedFields	1823
199.1.1570	TicketsByParentIdRmaCreditsEntityInformation	1824
199.1.1571	TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesFields	1825
199.1.1572	TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields	1826
199.1.1573	TicketsByParentIdRmaCreditsEntityInformationFields	1827
199.1.1574	TicketsByParentIdRmaCreditsEntityInformationUserDefinedFields	1828
199.1.1575	TicketsByParentIdSecondaryResourcesEntityInformation	1829
199.1.1576	TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields	1831
199.1.1577	TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1832
199.1.1578	TicketsByParentIdSecondaryResourcesEntityInformationFields	1833
199.1.1579	TicketsByParentIdSecondaryResourcesEntityInformationUserDefinedFields	1834
199.1.1580	TicketsByParentIdTagAssociationsEntityInformation	1835
199.1.1581	TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields	1836
199.1.1582	TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1838
199.1.1583	TicketsByParentIdTagAssociationsEntityInformationFields	1839
199.1.1584	TicketsByParentIdTagAssociationsEntityInformationUserDefinedFields	1840
199.1.1585	TicketSecondaryResourcesEntityInformation	1841
199.1.1586	TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesFields	1842
199.1.1587	TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1842
199.1.1588	TicketSecondaryResourcesEntityInformationFields	1843
199.1.1589	TicketSecondaryResourcesEntityInformationUserDefinedFields	1844
199.1.1590	TicketsEntityInformation	1844
199.1.1591	TicketsEntityInformation_FieldsPicklistValuesFields	1845
199.1.1592	TicketsEntityInformation_FieldsPicklistValuesUserDefinedFields	1846
199.1.1593	TicketsEntityInformationFields	1847
199.1.1594	TicketsEntityInformationUserDefinedFields	1847
199.1.1595	TicketTagAssociationsEntityInformation	1848
199.1.1596	TicketTagAssociationsEntityInformation_FieldsPicklistValuesFields	1849
199.1.1597	TicketTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1849
199.1.1598	TicketTagAssociationsEntityInformationFields	1850
199.1.1599	TicketTagAssociationsEntityInformationUserDefinedFields	1851
199.1.1600	TicketWebhookExcludedResourcesEntityInformation	1851
199.1.1601	TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1852
199.1.1602	TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1853
199.1.1603	TicketWebhookExcludedResourcesEntityInformationFields	1854
199.1.1604	TicketWebhookExcludedResourcesEntityInformationUserDefinedFields	1854
199.1.1605	TicketWebhookFieldsEntityInformation	1855
199.1.1606	TicketWebhookFieldsEntityInformation_FieldsPicklistValuesFields	1856
199.1.1607	TicketWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1856
199.1.1608	TicketWebhookFieldsEntityInformationFields	1857
199.1.1609	TicketWebhookFieldsEntityInformationUserDefinedFields	1858
199.1.1610	TicketWebhooksByParentIdExcludedResourcesEntityInformation	1858
199.1.1611	TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1859
199.1.1612	TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	61
199.1.1613	TicketWebhooksByParentIdExcludedResourcesEntityInformationFields	1862
199.1.1614	TicketWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	1863
199.1.1615	TicketWebhooksByParentIdFieldsEntityInformation	1864
199.1.1616	TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	1865

199.1.1617	TicketWebhooksByParentIdFieldsEntityInformation_FieldsPcklistValuesUserDefinedFields	1866
199.1.1618	TicketWebhooksByParentIdFieldsEntityInformationFields	1868
199.1.1619	TicketWebhooksByParentIdFieldsEntityInformationUserDefinedFields	1869
199.1.1620	TicketWebhooksByParentIdUdfFieldsEntityInformation	1870
199.1.1621	TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPcklistValuesFields	1871
199.1.1622	TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPcklistValuesUserDefinedFields	1872
199.1.1623	TicketWebhooksByParentIdUdfFieldsEntityInformationFields	1873
199.1.1624	TicketWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	1874
199.1.1625	TicketWebhooksEntityInformation	1876
199.1.1626	TicketWebhooksEntityInformation_FieldsPcklistValuesFields	1876
199.1.1627	TicketWebhooksEntityInformation_FieldsPcklistValuesUserDefinedFields	1877
199.1.1628	TicketWebhooksEntityInformationFields	1878
199.1.1629	TicketWebhooksEntityInformationUserDefinedFields	1878
199.1.1630	TicketWebhookUdfFieldsEntityInformation	1879
199.1.1631	TicketWebhookUdfFieldsEntityInformation_FieldsPcklistValuesFields	1880
199.1.1632	TicketWebhookUdfFieldsEntityInformation_FieldsPcklistValuesUserDefinedFields	1880
199.1.1633	TicketWebhookUdfFieldsEntityInformationFields	1881
199.1.1634	TicketWebhookUdfFieldsEntityInformationUserDefinedFields	1882
199.1.1635	TimeEntriesEntityInformation	1883
199.1.1636	TimeEntriesEntityInformation_FieldsPcklistValuesFields	1883
199.1.1637	TimeEntriesEntityInformation_FieldsPcklistValuesUserDefinedFields	1884
199.1.1638	TimeEntriesEntityInformationFields	1885
199.1.1639	TimeEntriesEntityInformationUserDefinedFields	1885
199.1.1640	TimeEntryAttachmentsEntityInformation	1886
199.1.1641	TimeEntryAttachmentsEntityInformation_FieldsPcklistValuesFields	1887
199.1.1642	TimeEntryAttachmentsEntityInformationFields	1887
199.1.1643	TimeOffRequestsEntityInformation	1888
199.1.1644	TimeOffRequestsEntityInformation_FieldsPcklistValuesFields	1889
199.1.1645	TimeOffRequestsEntityInformation_FieldsPcklistValuesUserDefinedFields	1889
199.1.1646	TimeOffRequestsEntityInformationFields	1890
199.1.1647	TimeOffRequestsEntityInformationUserDefinedFields	1891
199.1.1648	UserDefinedFieldDefinitionsEntityInformation	1892
199.1.1649	UserDefinedFieldDefinitionsEntityInformation_FieldsPcklistValuesFields	1892
199.1.1650	UserDefinedFieldDefinitionsEntityInformation_FieldsPcklistValuesUserDefinedFields	1893
199.1.1651	UserDefinedFieldDefinitionsEntityInformationFields	1894
199.1.1652	UserDefinedFieldDefinitionsEntityInformationUserDefinedFields	1894
199.1.1653	UserDefinedFieldListItemsEntityInformation	1895
199.1.1654	UserDefinedFieldListItemsEntityInformation_FieldsPcklistValuesFields	1896
199.1.1655	UserDefinedFieldListItemsEntityInformation_FieldsPcklistValuesUserDefinedFields	1896
199.1.1656	UserDefinedFieldListItemsEntityInformationFields	1897
199.1.1657	UserDefinedFieldListItemsEntityInformationUserDefinedFields	1898
199.1.1658	UserDefinedFieldsByParentIdListItemsEntityInformation	1899
199.1.1659	UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPcklistValuesFields	1900
199.1.1660	UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPcklistValuesUserDefinedFields	1901
199.1.1661	UserDefinedFieldsByParentIdListItemsEntityInformationFields	1902
199.1.1662	UserDefinedFieldsByParentIdListItemsEntityInformationUserDefinedFields	1903
199.1.1663	WebhookEventErrorLogsEntityInformation	1904
199.1.1664	WebhookEventErrorLogsEntityInformation_FieldsPcklistValuesFields	1905
199.1.1665	WebhookEventErrorLogsEntityInformation_FieldsPcklistValuesUserDefinedFields	1906
199.1.1666	WebhookEventErrorLogsEntityInformationFields	1907
199.1.1667	WebhookEventErrorLogsEntityInformationUserDefinedFields	1907
199.1.1668	WorkTypeModifiersEntityInformation	1908
199.1.1669	WorkTypeModifiersEntityInformation_FieldsPcklistValuesFields	1908
199.1.1670	WorkTypeModifiersEntityInformation_FieldsPcklistValuesUserDefinedFields	1909
199.1.1671	WorkTypeModifiersEntityInformationFields	1910
199.1.1672	WorkTypeModifiersEntityInformationUserDefinedFields	1911

200 Schema: MetadataApiIntegration

1911

200.1	Tables	1911
200.1.1	EntityInformation	1911
201	Schema: ModuleAccessApilIntegration	1912
201.1	Tables	1912
201.1.1	Modules	1912
202	Schema: Native	1912
202.1	Tables	1912
202.1.1	NATIVEPLATFORMSCALARREQUESTS: Autotask Native Platform Scalar Requests	1912
203	Schema: NotificationHistory	1914
203.1	Tables	1914
203.1.1	NotificationHistory	1914
203.1.2	NotificationHistoryByld	1915
203.1.3	NotificationHistoryCount	1916
204	Schema: Opportunities	1917
204.1	Tables	1917
204.1.1	Opportunities	1917
204.1.2	Opportunities_ItemsUserDefinedFields	1918
204.1.3	OpportunitiesByld	1920
204.1.4	OpportunitiesCount	1923
205	Schema: OpportunityAttachments	1923
205.1	Tables	1923
205.1.1	OpportunityAttachments	1923
205.1.2	OpportunityAttachmentsByld	1924
205.1.3	OpportunityAttachmentsCount	1926
206	Schema: OpportunityAttachmentsChild	1926
206.1	Tables	1926
206.1.1	OpportunitiesByParentIdAttachments	1926
206.1.2	OpportunitiesByParentIdAttachmentsId	1927
207	Schema: OrganizationalLevel1	1929
207.1	Tables	1929
207.1.1	OrganizationalLevel1s	1929
207.1.2	OrganizationalLevel1sByld	1929
207.1.3	OrganizationalLevel1sCount	1930
208	Schema: OrganizationalLevel2	1930
208.1	Tables	1930
208.1.1	OrganizationalLevel2s	1930
208.1.2	OrganizationalLevel2sByld	1931
208.1.3	OrganizationalLevel2sCount	1932
209	Schema: OrganizationalLevelAssociation	1932
209.1	Tables	1932
209.1.1	OrganizationalLevelAssociations	1932
209.1.2	OrganizationalLevelAssociationsByld	1933
209.1.3	OrganizationalLevelAssociationsCount	1933
210	Schema: OrganizationalResources	1934
210.1	Tables	1934

210.1.1	OrganizationalResources	1934
210.1.2	OrganizationalResourcesById	1934
210.1.3	OrganizationalResourcesCount	1935
211	Schema: OrganizationalResourcesChild	1935
211.1	Tables	1935
211.1.1	OrganizationalLevelAssociationsByParentIdResources	1935
211.1.2	OrganizationalLevelAssociationsByParentIdResourcesId	1936
212	Schema: PaymentTerms	1937
212.1	Tables	1937
212.1.1	PaymentTerms	1937
212.1.2	PaymentTermsById	1938
212.1.3	PaymentTermsCount	1939
213	Schema: Phases	1939
213.1	Tables	1939
213.1.1	Phases	1939
213.1.2	PhasesById	1940
213.1.3	PhasesCount	1941
214	Schema: PhasesChild	1942
214.1	Tables	1942
214.1.1	ProjectsByParentIdPhases	1942
214.1.2	ProjectsByParentIdPhasesId	1943
215	Schema: PriceListMaterialCodes	1944
215.1	Tables	1944
215.1.1	PriceListMaterialCodes	1944
215.1.2	PriceListMaterialCodesById	1945
215.1.3	PriceListMaterialCodesCount	1946
216	Schema: PriceListProducts	1946
216.1	Tables	1946
216.1.1	PriceListProducts	1946
216.1.2	PriceListProductsById	1946
216.1.3	PriceListProductsCount	1947
217	Schema: PriceListProductTiers	1948
217.1	Tables	1948
217.1.1	PriceListProductTiers	1948
217.1.2	PriceListProductTiersById	1948
217.1.3	PriceListProductTiersCount	1949
218	Schema: PriceListRoles	1950
218.1	Tables	1950
218.1.1	PriceListRoles	1950
218.1.2	PriceListRolesById	1950
218.1.3	PriceListRolesCount	1951
219	Schema: PriceListServiceBundles	1952
219.1	Tables	1952
219.1.1	PriceListServiceBundles	1952
219.1.2	PriceListServiceBundlesById	1952
219.1.3	PriceListServiceBundlesCount	1953

220	Schema: PriceListServices	1953
220.1	Tables	1953
220.1.1	PriceListServices	1953
220.1.2	PriceListServicesByld	1954
220.1.3	PriceListServicesCount	1955
221	Schema: PriceListWorkTypeModifiers	1955
221.1	Tables	1955
221.1.1	PriceListWorkTypeModifiers	1955
221.1.2	PriceListWorkTypeModifiersByld	1955
221.1.3	PriceListWorkTypeModifiersCount	1956
222	Schema: ProductNotes	1957
222.1	Tables	1957
222.1.1	ProductNotes	1957
222.1.2	ProductNotesByld	1958
222.1.3	ProductNotesCount	1959
223	Schema: ProductNotesChild	1959
223.1	Tables	1959
223.1.1	ProductsByParentIdNotes	1959
223.1.2	ProductsByParentIdNotesId	1960
224	Schema: Products	1962
224.1	Tables	1962
224.1.1	Products	1962
224.1.2	Products_ItemsUserDefinedFields	1963
224.1.3	ProductsByld	1964
224.1.4	ProductsCount	1965
225	Schema: ProductTiers	1966
225.1	Tables	1966
225.1.1	ProductTiers	1966
225.1.2	ProductTiersByld	1966
225.1.3	ProductTiersCount	1967
226	Schema: ProductTiersChild	1968
226.1	Tables	1968
226.1.1	ProductsByParentIdTiers	1968
226.1.2	ProductsByParentIdTiersId	1969
227	Schema: ProductVendors	1970
227.1	Tables	1970
227.1.1	ProductVendors	1970
227.1.2	ProductVendorsByld	1971
227.1.3	ProductVendorsCount	1972
228	Schema: ProductVendorsChild	1972
228.1	Tables	1972
228.1.1	ProductsByParentIdVendors	1972
228.1.2	ProductsByParentIdVendorsId	1973
229	Schema: ProjectAttachments	1975
229.1	Tables	1975

229.1.1	ProjectAttachments	1975
229.1.2	ProjectAttachmentsById	1976
229.1.3	ProjectAttachmentsCount	1977
230	Schema: ProjectAttachmentsChild	1978
230.1	Tables	1978
230.1.1	ProjectsByParentIdAttachments	1978
230.1.2	ProjectsByParentIdAttachmentsId	1979
231	Schema: ProjectCharges	1981
231.1	Tables	1981
231.1.1	ProjectCharges	1981
231.1.2	ProjectChargesById	1982
231.1.3	ProjectChargesCount	1984
232	Schema: ProjectChargesChild	1984
232.1	Tables	1984
232.1.1	ProjectsByParentIdCharges	1984
232.1.2	ProjectsByParentIdChargesId	1986
233	Schema: ProjectNoteAttachments	1988
233.1	Tables	1988
233.1.1	ProjectNoteAttachments	1988
233.1.2	ProjectNoteAttachmentsById	1989
233.1.3	ProjectNoteAttachmentsCount	1991
234	Schema: ProjectNoteAttachmentsChild	1991
234.1	Tables	1991
234.1.1	ProjectNotesByParentIdAttachments	1991
234.1.2	ProjectNotesByParentIdAttachmentsId	1992
235	Schema: ProjectNotes	1994
235.1	Tables	1994
235.1.1	ProjectNotes	1994
235.1.2	ProjectNotesById	1995
235.1.3	ProjectNotesCount	1996
236	Schema: ProjectNotesChild	1997
236.1	Tables	1997
236.1.1	ProjectsByParentIdNotes	1997
236.1.2	ProjectsByParentIdNotesId	1998
237	Schema: Projects	1999
237.1	Tables	1999
237.1.1	Projects	1999
237.1.2	Projects_ItemsUserDefinedFields	2001
237.1.3	ProjectsById	2003
237.1.4	ProjectsCount	2005
238	Schema: PurchaseApprovals	2005
238.1	Tables	2005
238.1.1	PurchaseApprovals	2005
238.1.2	PurchaseApprovalsById	2005
238.1.3	PurchaseApprovalsCount	2006

239	Schema: PurchaseOrderItemReceiving	2007
239.1	Tables	2007
239.1.1	PurchaseOrderItemReceiving	2007
239.1.2	PurchaseOrderItemReceivingByld	2007
239.1.3	PurchaseOrderItemReceivingCount	2009
240	Schema: PurchaseOrderItemReceivingChild	2009
240.1	Tables	2009
240.1.1	PurchaseOrderItemsByParentIdReceiving	2009
240.1.2	PurchaseOrderItemsByParentIdReceivingld	2010
241	Schema: PurchaseOrderItems	2012
241.1	Tables	2012
241.1.1	PurchaseOrderItems	2012
241.1.2	PurchaseOrderItemsByld	2013
241.1.3	PurchaseOrderItemsCount	2014
242	Schema: PurchaseOrderItemsChild	2014
242.1	Tables	2014
242.1.1	PurchaseOrdersByParentIdItems	2014
242.1.2	PurchaseOrdersByParentIdItemsld	2016
243	Schema: PurchaseOrders	2017
243.1	Tables	2017
243.1.1	PurchaseOrders	2017
243.1.2	PurchaseOrdersByld	2018
243.1.3	PurchaseOrdersCount	2020
244	Schema: QuoteItems	2020
244.1	Tables	2020
244.1.1	QuoteItems	2020
244.1.2	QuoteItemsByld	2022
244.1.3	QuoteItemsCount	2024
245	Schema: QuoteItemsChild	2024
245.1	Tables	2024
245.1.1	QuotesByParentIdItems	2024
245.1.2	QuotesByParentIdItemsld	2026
246	Schema: QuoteLocations	2027
246.1	Tables	2027
246.1.1	QuoteLocations	2027
246.1.2	QuoteLocationsByld	2028
246.1.3	QuoteLocationsCount	2029
247	Schema: Quotes	2029
247.1	Tables	2029
247.1.1	Quotes	2029
247.1.2	QuotesByld	2031
247.1.3	QuotesCount	2033
248	Schema: QuoteTemplates	2033
248.1	Tables	2033
248.1.1	QuoteTemplates	2033

248.1.2	QuoteTemplatesById	2034
248.1.3	QuoteTemplatesCount	2035
249	Schema: ResourceAttachments	2036
249.1	Tables	2036
249.1.1	ResourceAttachments	2036
249.1.2	ResourceAttachmentsById	2037
249.1.3	ResourceAttachmentsCount	2038
250	Schema: ResourceAttachmentsChild	2038
250.1	Tables	2038
250.1.1	ResourcesByParentIdAttachments	2038
250.1.2	ResourcesByParentIdAttachmentsId	2040
251	Schema: ResourceRoleDepartments	2041
251.1	Tables	2041
251.1.1	ResourceRoleDepartments	2041
251.1.2	ResourceRoleDepartmentsById	2042
251.1.3	ResourceRoleDepartmentsCount	2043
252	Schema: ResourceRoleDepartmentsChild	2044
252.1	Tables	2044
252.1.1	ResourcesByParentIdRoleDepartments	2044
252.1.2	ResourcesByParentIdRoleDepartmentsId	2045
253	Schema: ResourceRoleQueues	2046
253.1	Tables	2046
253.1.1	ResourceRoleQueues	2046
253.1.2	ResourceRoleQueuesById	2047
253.1.3	ResourceRoleQueuesCount	2048
254	Schema: ResourceRoleQueuesChild	2048
254.1	Tables	2048
254.1.1	ResourcesByParentIdRoleQueues	2048
254.1.2	ResourcesByParentIdRoleQueuesId	2049
255	Schema: ResourceRoles	2050
255.1	Tables	2050
255.1.1	ResourceRoles	2050
255.1.2	ResourceRolesById	2051
255.1.3	ResourceRolesCount	2052
256	Schema: ResourceRolesChild	2052
256.1	Tables	2052
256.1.1	ResourcesByParentIdRoles	2052
256.1.2	ResourcesByParentIdRolesId	2053
257	Schema: Resources	2054
257.1	Tables	2054
257.1.1	Resources	2054
257.1.2	ResourcesById	2055
257.1.3	ResourcesCount	2057
258	Schema: ResourceServiceDeskRoles	2057
258.1	Tables	2057

258.1.1	ResourceServiceDeskRoles	2057
258.1.2	ResourceServiceDeskRolesById	2058
258.1.3	ResourceServiceDeskRolesCount	2059
259	Schema: ResourceServiceDeskRolesChild	2059
259.1	Tables	2059
259.1.1	ResourcesByParentIdServiceDeskRoles	2059
259.1.2	ResourcesByParentIdServiceDeskRolesId	2060
260	Schema: ResourceSkills	2062
260.1	Tables	2062
260.1.1	ResourceSkills	2062
260.1.2	ResourceSkillsById	2062
260.1.3	ResourceSkillsCount	2063
261	Schema: ResourceSkillsChild	2064
261.1	Tables	2064
261.1.1	ResourcesByParentIdSkills	2064
261.1.2	ResourcesByParentIdSkillsId	2065
262	Schema: Roles	2066
262.1	Tables	2066
262.1.1	Roles	2066
262.1.2	RolesById	2067
262.1.3	RolesCount	2068
263	Schema: SalesOrderAttachments	2068
263.1	Tables	2068
263.1.1	SalesOrderAttachments	2068
263.1.2	SalesOrderAttachmentsById	2069
263.1.3	SalesOrderAttachmentsCount	2070
264	Schema: SalesOrderAttachmentsChild	2071
264.1	Tables	2071
264.1.1	SalesOrdersByParentIdAttachments	2071
264.1.2	SalesOrdersByParentIdAttachmentsId	2072
265	Schema: SalesOrders	2074
265.1	Tables	2074
265.1.1	SalesOrders	2074
265.1.2	SalesOrders_ItemsUserDefinedFields	2075
265.1.3	SalesOrdersById	2076
265.1.4	SalesOrdersCount	2078
266	Schema: SalesOrdersChild	2078
266.1	Tables	2078
266.1.1	OpportunitiesByParentId_ItemsUserDefinedFieldsSalesOrders	2078
266.1.2	OpportunitiesByParentIdSalesOrders	2080
266.1.3	OpportunitiesByParentIdSalesOrdersId	2082
267	Schema: ServiceBundles	2084
267.1	Tables	2084
267.1.1	ServiceBundles	2084
267.1.2	ServiceBundlesById	2084
267.1.3	ServiceBundlesCount	2085

268	Schema: ServiceBundleServices	2086
268.1	Tables	2086
268.1.1	ServiceBundleServices	2086
268.1.2	ServiceBundleServicesById	2086
268.1.3	ServiceBundleServicesCount	2087
269	Schema: ServiceBundleServicesChild	2088
269.1	Tables	2088
269.1.1	ServiceBundlesByParentIdServices	2088
269.1.2	ServiceBundlesByParentIdServicesId	2089
270	Schema: ServiceCalls	2090
270.1	Tables	2090
270.1.1	ServiceCalls	2090
270.1.2	ServiceCallsById	2091
270.1.3	ServiceCallsCount	2092
271	Schema: ServiceCallTaskResources	2092
271.1	Tables	2092
271.1.1	ServiceCallTaskResources	2092
271.1.2	ServiceCallTaskResourcesById	2093
271.1.3	ServiceCallTaskResourcesCount	2094
272	Schema: ServiceCallTaskResourcesChild	2094
272.1	Tables	2094
272.1.1	ServiceCallTasksByParentIdResources	2094
272.1.2	ServiceCallTasksByParentIdResourcesId	2095
273	Schema: ServiceCallTasks	2097
273.1	Tables	2097
273.1.1	ServiceCallTasks	2097
273.1.2	ServiceCallTasksById	2097
273.1.3	ServiceCallTasksCount	2098
274	Schema: ServiceCallTasksChild	2099
274.1	Tables	2099
274.1.1	ServiceCallsByParentIdTasks	2099
274.1.2	ServiceCallsByParentIdTasksId	2100
275	Schema: ServiceCallTicketResources	2101
275.1	Tables	2101
275.1.1	ServiceCallTicketResources	2101
275.1.2	ServiceCallTicketResourcesById	2101
275.1.3	ServiceCallTicketResourcesCount	2103
276	Schema: ServiceCallTicketResourcesChild	2103
276.1	Tables	2103
276.1.1	ServiceCallTicketsByParentIdResources	2103
276.1.2	ServiceCallTicketsByParentIdResourcesId	2104
277	Schema: ServiceCallTickets	2105
277.1	Tables	2105
277.1.1	ServiceCallTickets	2105
277.1.2	ServiceCallTicketsById	2106

277.1.3	ServiceCallTicketsCount	2107
278	Schema: ServiceCallTicketsChild	2107
278.1	Tables	2107
278.1.1	ServiceCallsByParentIdTickets	2107
278.1.2	ServiceCallsByParentIdTicketsId	2108
279	Schema: ServiceLevelAgreementResults	2109
279.1	Tables	2109
279.1.1	ServiceLevelAgreementResults	2109
279.1.2	ServiceLevelAgreementResultsById	2110
279.1.3	ServiceLevelAgreementResultsCount	2111
280	Schema: ServiceLevelAgreementResultsChild	2112
280.1	Tables	2112
280.1.1	ServiceLevelAgreementsByParentIdResults	2112
280.1.2	ServiceLevelAgreementsByParentIdResultsId	2113
281	Schema: Services	2114
281.1	Tables	2114
281.1.1	Services	2114
281.1.2	ServicesById	2115
281.1.3	ServicesCount	2116
282	Schema: ShippingTypes	2116
282.1	Tables	2116
282.1.1	ShippingTypes	2116
282.1.2	ShippingTypesById	2117
282.1.3	ShippingTypesCount	2118
283	Schema: Skills	2118
283.1	Tables	2118
283.1.1	Skills	2118
283.1.2	SkillsById	2118
283.1.3	SkillsCount	2119
284	Schema: SubscriptionPeriods	2120
284.1	Tables	2120
284.1.1	SubscriptionPeriods	2120
284.1.2	SubscriptionPeriodsById	2120
284.1.3	SubscriptionPeriodsCount	2121
285	Schema: SubscriptionPeriodsChild	2122
285.1	Tables	2122
285.1.1	SubscriptionsByParentIdPeriods	2122
285.1.2	SubscriptionsByParentIdPeriodsId	2123
286	Schema: Subscriptions	2124
286.1	Tables	2124
286.1.1	Subscriptions	2124
286.1.2	Subscriptions_ItemsUserDefinedFields	2124
286.1.3	SubscriptionsById	2125
286.1.4	SubscriptionsCount	2126
287	Schema: SurveyResults	2127

287.1	Tables	2127
287.1.1	SurveyResults	2127
287.1.2	SurveyResultsById	2127
287.1.3	SurveyResultsCount	2128
288	Schema: Surveys	2129
288.1	Tables	2129
288.1.1	Surveys	2129
288.1.2	SurveysById	2129
288.1.3	SurveysCount	2130
289	Schema: TagAliases	2130
289.1	Tables	2130
289.1.1	TagAliases	2130
289.1.2	TagAliasesById	2131
289.1.3	TagAliasesCount	2132
290	Schema: TagAliasesChild	2132
290.1	Tables	2132
290.1.1	TagsByParentIdAliases	2132
290.1.2	TagsByParentIdAliasesId	2133
291	Schema: TagGroups	2134
291.1	Tables	2134
291.1.1	TagGroups	2134
291.1.2	TagGroupsById	2135
291.1.3	TagGroupsCount	2136
292	Schema: Tags	2136
292.1	Tables	2136
292.1.1	Tags	2136
292.1.2	TagsById	2137
292.1.3	TagsCount	2138
293	Schema: TaskAttachments	2138
293.1	Tables	2138
293.1.1	TaskAttachments	2138
293.1.2	TaskAttachmentsById	2139
293.1.3	TaskAttachmentsCount	2141
294	Schema: TaskAttachmentsChild	2141
294.1	Tables	2141
294.1.1	TasksByParentIdAttachments	2141
294.1.2	TasksByParentIdAttachmentsId	2142
295	Schema: TaskNoteAttachments	2144
295.1	Tables	2144
295.1.1	TaskNoteAttachments	2144
295.1.2	TaskNoteAttachmentsById	2145
295.1.3	TaskNoteAttachmentsCount	2147
296	Schema: TaskNoteAttachmentsChild	2147
296.1	Tables	2147
296.1.1	TaskNotesByParentIdAttachments	2147
296.1.2	TaskNotesByParentIdAttachmentsId	2148

297	Schema: TaskNotes	2150
297.1	Tables	2150
297.1.1	TaskNotes	2150
297.1.2	TaskNotesByld	2151
297.1.3	TaskNotesCount	2152
298	Schema: TaskNotesChild	2152
298.1	Tables	2152
298.1.1	TasksByParentIdNotes	2152
298.1.2	TasksByParentIdNotesId	2154
299	Schema: TaskPredecessors	2155
299.1	Tables	2155
299.1.1	TaskPredecessors	2155
299.1.2	TaskPredecessorsByld	2156
299.1.3	TaskPredecessorsCount	2157
300	Schema: TaskPredecessorsChild	2157
300.1	Tables	2157
300.1.1	TasksByParentIdPredecessors	2157
300.1.2	TasksByParentIdPredecessorsId	2158
301	Schema: Tasks	2159
301.1	Tables	2159
301.1.1	Tasks	2159
301.1.2	Tasks_ItemsUserDefinedFields	2161
301.1.3	TasksByld	2163
301.1.4	TasksCount	2164
302	Schema: TasksChild	2165
302.1	Tables	2165
302.1.1	ProjectsByParentId_ItemsUserDefinedFieldsTasks	2165
302.1.2	ProjectsByParentIdTasks	2167
302.1.3	ProjectsByParentIdTasksId	2169
303	Schema: TaskSecondaryResources	2171
303.1	Tables	2171
303.1.1	TaskSecondaryResources	2171
303.1.2	TaskSecondaryResourcesByld	2172
303.1.3	TaskSecondaryResourcesCount	2173
304	Schema: TaskSecondaryResourcesChild	2173
304.1	Tables	2173
304.1.1	TasksByParentIdSecondaryResources	2173
304.1.2	TasksByParentIdSecondaryResourcesId	2174
305	Schema: TaxCategories	2175
305.1	Tables	2175
305.1.1	TaxCategories	2175
305.1.2	TaxCategoriesByld	2176
305.1.3	TaxCategoriesCount	2176
306	Schema: Taxes	2177
306.1	Tables	2177

306.1.1	Taxes	2177
306.1.2	TaxesById	2177
306.1.3	TaxesCount	2178
307	Schema: TaxRegions	2178
307.1	Tables	2178
307.1.1	TaxRegions	2178
307.1.2	TaxRegionsById	2179
307.1.3	TaxRegionsCount	2180
308	Schema: ThresholdApiIntegration	2180
308.1	Tables	2180
308.1.1	ThresholdInformation	2180
309	Schema: TicketAdditionalConfigurationItems	2180
309.1	Tables	2180
309.1.1	TicketAdditionalConfigurationItems	2180
309.1.2	TicketAdditionalConfigurationItemsById	2181
309.1.3	TicketAdditionalConfigurationItemsCount	2182
310	Schema: TicketAdditionalConfigurationItemsChild	2182
310.1	Tables	2182
310.1.1	TicketsByParentIdAdditionalConfigurationItems	2182
310.1.2	TicketsByParentIdAdditionalConfigurationItemsId	2184
311	Schema: TicketAdditionalContacts	2185
311.1	Tables	2185
311.1.1	TicketAdditionalContacts	2185
311.1.2	TicketAdditionalContactsById	2185
311.1.3	TicketAdditionalContactsCount	2186
312	Schema: TicketAdditionalContactsChild	2187
312.1	Tables	2187
312.1.1	TicketsByParentIdAdditionalContacts	2187
312.1.2	TicketsByParentIdAdditionalContactsId	2188
313	Schema: TicketAttachments	2189
313.1	Tables	2189
313.1.1	TicketAttachments	2189
313.1.2	TicketAttachmentsById	2190
313.1.3	TicketAttachmentsCount	2192
314	Schema: TicketAttachmentsChild	2192
314.1	Tables	2192
314.1.1	TicketsByParentIdAttachments	2192
314.1.2	TicketsByParentIdAttachmentsId	2193
315	Schema: TicketCategories	2195
315.1	Tables	2195
315.1.1	TicketCategories	2195
315.1.2	TicketCategoriesById	2196
315.1.3	TicketCategoriesCount	2196
316	Schema: TicketCategoryFieldDefaults	2197
316.1	Tables	2197

316.1.1	TicketCategoryFieldDefaults	2197
316.1.2	TicketCategoryFieldDefaultsById	2198
316.1.3	TicketCategoryFieldDefaultsCount	2199
317	Schema: TicketCategoryFieldDefaultsChild	2199
317.1	Tables	2199
317.1.1	TicketCategoriesByParentIdFieldDefaults	2199
317.1.2	TicketCategoriesByParentIdFieldDefaultsId	2200
318	Schema: TicketChangeRequestApprovals	2202
318.1	Tables	2202
318.1.1	TicketChangeRequestApprovals	2202
318.1.2	TicketChangeRequestApprovalsById	2203
318.1.3	TicketChangeRequestApprovalsCount	2204
319	Schema: TicketChangeRequestApprovalsChild	2204
319.1	Tables	2204
319.1.1	TicketsByParentIdChangeRequestApprovals	2204
319.1.2	TicketsByParentIdChangeRequestApprovalsId	2205
320	Schema: TicketCharges	2206
320.1	Tables	2206
320.1.1	TicketCharges	2206
320.1.2	TicketChargesById	2208
320.1.3	TicketChargesCount	2210
321	Schema: TicketChargesChild	2210
321.1	Tables	2210
321.1.1	TicketsByParentIdCharges	2210
321.1.2	TicketsByParentIdChargesId	2212
322	Schema: TicketChecklistItems	2214
322.1	Tables	2214
322.1.1	TicketChecklistItems	2214
322.1.2	TicketChecklistItemsById	2214
322.1.3	TicketChecklistItemsCount	2216
323	Schema: TicketChecklistItemsChild	2216
323.1	Tables	2216
323.1.1	TicketsByParentIdChecklistItems	2216
323.1.2	TicketsByParentIdChecklistItemsId	2217
324	Schema: TicketHistory	2219
324.1	Tables	2219
324.1.1	TicketHistory	2219
324.1.2	TicketHistoryById	2220
324.1.3	TicketHistoryCount	2220
325	Schema: TicketNoteAttachments	2221
325.1	Tables	2221
325.1.1	TicketNoteAttachments	2221
325.1.2	TicketNoteAttachmentsById	2222
325.1.3	TicketNoteAttachmentsCount	2223
326	Schema: TicketNoteAttachmentsChild	2224

326.1	Tables	2224
326.1.1	TicketNotesByParentIdAttachments	2224
326.1.2	TicketNotesByParentIdAttachmentsId	2225
327	Schema: TicketNotes	2227
327.1	Tables	2227
327.1.1	TicketNotes	2227
327.1.2	TicketNotesById	2228
327.1.3	TicketNotesCount	2229
328	Schema: TicketNotesChild	2229
328.1	Tables	2229
328.1.1	TicketsByParentIdNotes	2229
328.1.2	TicketsByParentIdNotesId	2231
329	Schema: TicketNoteWebhookExcludedResources	2232
329.1	Tables	2232
329.1.1	TicketNoteWebhookExcludedResources	2232
329.1.2	TicketNoteWebhookExcludedResourcesById	2233
329.1.3	TicketNoteWebhookExcludedResourcesCount	2234
330	Schema: TicketNoteWebhookExcludedResources(2234	
330.1	Tables	2234
330.1.1	TicketNoteWebhooksByParentIdExcludedResources	2234
330.1.2	TicketNoteWebhooksByParentIdExcludedResourcesId	2235
331	Schema: TicketNoteWebhookFields	2236
331.1	Tables	2236
331.1.1	TicketNoteWebhookFields	2236
331.1.2	TicketNoteWebhookFieldsById	2237
331.1.3	TicketNoteWebhookFieldsCount	2238
332	Schema: TicketNoteWebhookFieldsChild	2238
332.1	Tables	2238
332.1.1	TicketNoteWebhooksByParentIdFields	2238
332.1.2	TicketNoteWebhooksByParentIdFieldsId	2240
333	Schema: TicketNoteWebhooks	2241
333.1	Tables	2241
333.1.1	TicketNoteWebhooks	2241
333.1.2	TicketNoteWebhooksById	2241
333.1.3	TicketNoteWebhooksCount	2243
334	Schema: TicketRmaCredits	2243
334.1	Tables	2243
334.1.1	TicketRmaCredits	2243
334.1.2	TicketRmaCreditsById	2244
334.1.3	TicketRmaCreditsCount	2245
335	Schema: TicketRmaCreditsChild	2245
335.1	Tables	2245
335.1.1	TicketsByParentIdRmaCredits	2245
335.1.2	TicketsByParentIdRmaCreditsId	2246
336	Schema: Tickets	2247

336.1	Tables	2247
336.1.1	Tickets	2247
336.1.2	Tickets_ItemsUserDefinedFields	2250
336.1.3	TicketsById	2253
336.1.4	TicketsCount	2256
337	Schema: TicketSecondaryResources	2256
337.1	Tables	2256
337.1.1	TicketSecondaryResources	2256
337.1.2	TicketSecondaryResourcesById	2257
337.1.3	TicketSecondaryResourcesCount	2258
338	Schema: TicketSecondaryResourcesChild	2259
338.1	Tables	2259
338.1.1	TicketsByParentIdSecondaryResources	2259
338.1.2	TicketsByParentIdSecondaryResourcesId	2260
339	Schema: TicketTagAssociations	2261
339.1	Tables	2261
339.1.1	TicketTagAssociations	2261
339.1.2	TicketTagAssociationsById	2261
339.1.3	TicketTagAssociationsCount	2263
340	Schema: TicketTagAssociationsChild	2263
340.1	Tables	2263
340.1.1	TicketsByParentIdTagAssociations	2263
340.1.2	TicketsByParentIdTagAssociationsId	2264
341	Schema: TicketWebhookExcludedResources	2265
341.1	Tables	2265
341.1.1	TicketWebhookExcludedResources	2265
341.1.2	TicketWebhookExcludedResourcesById	2266
341.1.3	TicketWebhookExcludedResourcesCount	2267
342	Schema: TicketWebhookExcludedResourcesChild	2267
342.1	Tables	2267
342.1.1	TicketWebhooksByParentIdExcludedResources	2267
342.1.2	TicketWebhooksByParentIdExcludedResourcesId	2268
343	Schema: TicketWebhookFields	2269
343.1	Tables	2269
343.1.1	TicketWebhookFields	2269
343.1.2	TicketWebhookFieldsById	2270
343.1.3	TicketWebhookFieldsCount	2271
344	Schema: TicketWebhookFieldsChild	2271
344.1	Tables	2271
344.1.1	TicketWebhooksByParentIdFields	2271
344.1.2	TicketWebhooksByParentIdFieldsId	2273
345	Schema: TicketWebhooks	2274
345.1	Tables	2274
345.1.1	TicketWebhooks	2274
345.1.2	TicketWebhooksById	2274
345.1.3	TicketWebhooksCount	2276

346	Schema: TicketWebhookUdfFields	2276
346.1	Tables	2276
346.1.1	TicketWebhookUdfFields	2276
346.1.2	TicketWebhookUdfFieldsById	2277
346.1.3	TicketWebhookUdfFieldsCount	2278
347	Schema: TicketWebhookUdfFieldsChild	2278
347.1	Tables	2278
347.1.1	TicketWebhooksByParentIdUdfFields	2278
347.1.2	TicketWebhooksByParentIdUdfFieldsId	2279
348	Schema: TimeEntries	2280
348.1	Tables	2280
348.1.1	TimeEntries	2280
348.1.2	TimeEntriesById	2282
348.1.3	TimeEntriesCount	2283
349	Schema: TimeEntryAttachments	2284
349.1	Tables	2284
349.1.1	TimeEntryAttachments	2284
349.1.2	TimeEntryAttachmentsById	2285
349.1.3	TimeEntryAttachmentsCount	2286
350	Schema: TimeEntryAttachmentsChild	2287
350.1	Tables	2287
350.1.1	TimeEntriesByParentIdAttachments	2287
350.1.2	TimeEntriesByParentIdAttachmentsId	2288
351	Schema: TimeOffRequests	2290
351.1	Tables	2290
351.1.1	TimeOffRequests	2290
351.1.2	TimeOffRequestsById	2291
351.1.3	TimeOffRequestsCount	2292
352	Schema: TimeOffRequestsChild	2293
352.1	Tables	2293
352.1.1	ResourcesByParentIdTimeOffRequests	2293
352.1.2	ResourcesByParentIdTimeOffRequestsId	2294
353	Schema: UserDefinedFieldDefinitions	2295
353.1	Tables	2295
353.1.1	UserDefinedFieldDefinitions	2295
353.1.2	UserDefinedFieldDefinitionsById	2296
353.1.3	UserDefinedFieldDefinitionsCount	2297
354	Schema: UserDefinedFieldListItems	2298
354.1	Tables	2298
354.1.1	UserDefinedFieldListItems	2298
354.1.2	UserDefinedFieldListItemsById	2299
354.1.3	UserDefinedFieldListItemsCount	2300
355	Schema: UserDefinedFieldListItemsChild	2300
355.1	Tables	2300
355.1.1	UserDefinedFieldsByParentIdListItems	2300

355.1.2	UserDefinedFieldsByParentIdListItemsId	2301
356	Schema: WebhookEventErrorLogs	2302
356.1	Tables	2302
356.1.1	WebhookEventErrorLogs	2302
356.1.2	WebhookEventErrorLogsById	2303
356.1.3	WebhookEventErrorLogsCount	2304
357	Schema: WorkTypeModifiers	2304
357.1	Tables	2304
357.1.1	WorkTypeModifiers	2304
357.1.2	WorkTypeModifiersById	2305
357.1.3	WorkTypeModifiersCount	2305
358	Schema: ZoneInformationApiIntegration	2306
358.1	Tables	2306
358.1.1	ZoneInformation	2306
	Index	2307

1 SQL Driver for Autotask API

Invantive UniversalSQL is the fastest, easiest and most reliable way to exchange data with the Autotask API.

Use the "Search" option in the left menu to search for a specific term such as the table or column description. When you already know the term, please use the "Index" option. When you can't find the information needed, please click on the Chat button at the bottom or place your question in the [user community](#). Invantive Support or other users will try to help you.

datto Autotask service management.

The Autotask driver covers 2609 tables and 38275 columns.

Autotask API Clients

Invantive UniversalSQL is available on many user interfaces ("clients" in traditional server-client paradigm). All Invantive UniversalSQL statements can be exchanged with a close to 100% compatibility across all clients and operating systems (Windows, MacOS, Linux, iOS, Android).

The clients include Microsoft Excel, Microsoft Power BI, Microsoft Power Query, Microsoft Word and Microsoft Outlook. Web-based clients include Invantive Cloud, Invantive Bridge Online as OData proxy, Invantive App Online for interactive apps, Online SQL Editor for query execution and Invantive Data Access Point as extended proxy.

The [Autotask Power BI connector](#) is based on the Invantive UniversalSQL driver for Autotask, completed by a high-performance OData connector which works straight on Power BI without any add-on. The OData protocol is always version 4, independent whether the backing platform uses OData, SOAP or another protocol.

For technical users there are command-line editions of Invantive Data Hub running on iOS, Android, Windows, MacOS and Linux. Invantive Data Hub is also often used for enterprise server applications such as ETL. High-volume replication of data taken from the Autotask API into traditional databases such as SQL Server (on-premises and Azure), MySQL, PostgreSQL and Oracle is possible using [Invantive Data Replicator](#). Invantive Data Replicator automatically creates and maintains Autotask datawarehouses, possibly in combination with data from over 75 other (cloud) platforms. Invantive Data Replicator supports data volumes up to over 1 TB and over 5.000 companies. The on-premise edition of Invantive Bridge offers an Autotask ADO.net provider.

Finally, online web apps can be build for Autotask using App Online of [Invantive Cloud](#).

Monitor API Calls

When a query or DML-statement has been executed on Invantive UniversalSQL a developer can evaluate the actual calls made to the Autotask API using a query on `sessionios@DataDictionary`. As an alternative, extensive request and response logging can be enabled by setting `log-native-calls-to-disk` to true. In the `%USERPROFILE%\Invantive\NativeLog` folder Invantive UniversalSQL will create log files per Autotask API request and response.

Specifications

The SQL driver for Autotask does not support partitioning. Define one data container in a database for each company in Autotask to enable parallel access for data from multiple companies.

An introduction into the concepts of Invantive UniversalSQL such as databases, data containers and partitioning can be found in the [Invantive UniversalSQL grammar](#).

The configuration can be changed using various attributes from the database definition, on log on and during use. A full list of configuration options is listed in the [driver attributes](#) ^[2].

The catalog name is used to compose the full qualified name of an object like a table or view. The schema name is used to compose the full qualified name of an object like a table or view. On Autotask the comparison of two texts is case sensitive by default.

Changes and bug fixes on the Autotask SQL driver can be found in the [release notes](#). Get access to the community through the [Autotask section](#) of the Invantive forums.

Driver code for use in settings.xml: Autotask

Alias: autotask

Recommended alias: at

Driver code for use in settings.xml

General documentation on Autotask is available at <https://www.autotask.net/help>.

Autotask is Professional Services Automation (PSA) software from Datto. Autotask provides a cloud-based PSA platform for businesses.

Updated 10-06-2024 18:39 using Invantive UniversalSQL version 24.1.3-BETA+4689.

2 SQL Driver Attributes for Autotask API

The SQL driver for Autotask has many attributes that can be finetuned to improve handling in scenarios with unreliable network connections to the API server of Autotask or high volumes of data. Also, many drivers have driver-specific attributes to finetune actual behaviour or handle data not matching specifications.

The Autotask driver attributes are assigned a default value which seldom requires change. However, changes can be applied when needed on four levels, which are reflected in the table below by separate checkmarks:

- Connection string: the connection string from the settings*.xml file and applied during log on.
- Set SQL statement: a set SQL-statement to be executed once connection has been established.
- Log on: value to be specified interactively by user during log on in a user interface.

The connection string for Autotask can be found in the settings*.xml file used for the database. The reference manuals contain instructions how to relocate the settings*.xml files. Settings*.xml files are typically located in the %USERPROFILE%\invantive folder in most deployment scenarios. Each data container of a database in the connection string can have a `connectionString` element specifying the name and values of attributes. Both name and value must be properly escaped according to XML-semantics. Actual application of the value is solely done during log on. A new connection must be established to change the value of a driver attribute using a connection string.

The set SQL statement can be executed after log on. The syntax is: `set NAME VALUE`, or for a distributed database: `set NAME@ALIAS VALUE`. In some scenarios you may need to enclose the driver attribute name in square brackets to escape it from parsing, for instance when a reserved SQL keyword is part of the name. The new value takes effect straight after

execution of the set-statement. The set-statement can be executed as often as needed during a session.

Driver attributes that can be interactively set to a value are typically presented in the log on window. Depending on the platform and design decisions of the user interface designer, some or all of the available driver attributes can have been made available.

The Autotask driver can be configured using the following attributes:

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
add-odata-mandatory-filters	Whether to automatically add OData filters deemed necessary by the platform.	OData	False	✓	✓	✓	
analysis-enforce-row-uniqueness	Enforce rows to be unique for software analysis. A fingerprint is calculated from the whole row of data when the primary key column is unknown.	Shared	False	✓	✓	✓	
api-access-token	Access Token is a security token for multiple OAuth2 Flows. With an Access Token you can access protected resources. An Access Token must be stored securely since once compromised allows access to your protected resources.	OData		✓	✓	✓	✓
api-client-id	The client ID is a unique identifier of your application. It is generated by registering an application.	OData		✓		✓	✓
api-client-secret	The client secret is to be kept confidential. Such as a password for a logon code, the client secret is the confidential part of an app identified by a client ID. It is needed during the OAuth2 Code Grant Flow together with the refresh token to get access.	OData		✓		✓	✓
api-integration-code	The integration code uniquely identifies the Autotask application and vendor.	Autotask		✓		✓	✓
api-pre-expiry-refresh-sec	The number of seconds before the token expires to acquire a new token.	OData		✓	✓	✓	
api-redirect-url	The redirect URI is the website a browser session is redirected to after the OAuth2 authentication process has been completed.	OData		✓		✓	✓
api-refresh-token	Refresh Token is a security token for the OAuth2 Code Grant Flow. With a Refresh Token and client secret you can retrieve a renewed access token to access protected resources. A Refresh Token and client secret must be stored securely since once compromised	OData		✓		✓	✓

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
	allows access to your protected resources.						
api-scope	The authorization scope(s) to request an OAuth token for.	OData		✓		✓	
api-token-url	The token URI is the OAuth2 endpoint to exchange tokens with.	OData		✓		✓	
api-url	URL of web service.	OData		✓		✓	
bulk-delete-page-size-rows	Number of rows to delete per batch when bulk deleting.	Shared	10000	✓	✓	✓	
bulk-insert-page-size-bytes	Approximate maximum size in bytes of batch when bulk inserting.	Shared	10000000	✓	✓	✓	
bulk-insert-page-size-rows	Number of rows to insert per batch when bulk inserting.	Shared	250	✓	✓	✓	
download-error-400-bad-request-max-tries	Maximum number of tries when HTTP server reports bad format during retrieval of data.		3	✓	✓	✓	
download-error-400-bad-request-sleep-initial-ms	Initial sleep in milliseconds between retries when HTTP server reports that the API server is unavailable during retrieval of data.		500	✓	✓	✓	
download-error-400-bad-request-sleep-max-ms	Maximum sleep in milliseconds between retries when HTTP server reports that the API server is unavailable during retrieval of data.		5000	✓	✓	✓	
download-error-400-bad-request-sleep-multiplicator	Multiplication factor for sleep between retries HTTP server reports that the API server is unavailable during retrieval of data.		2	✓	✓	✓	
download-error-408-request-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 408.		10	✓	✓	✓	
download-error-408-request-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 408.		10000	✓	✓	✓	
download-error-408-request-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 408.		300000	✓	✓	✓	
download-error-408-request-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 408.		2	✓	✓	✓	
download-error-422-bad-request-max-tries	Maximum number of tries when HTTP server reports unprocessable entity during retrieval of data.		30	✓	✓	✓	
download-error-422-bad-request-sleep-initial-ms	Initial sleep in milliseconds between retries when HTTP server reports unprocessable entity during retrieval of data.		10000	✓	✓	✓	
download-error-422-bad-request-	Maximum sleep in milliseconds between retries when HTTP server		300000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
sleep-max-ms	reports unprocessable entity during retrieval of data.						
download-error-422-bad-request-sleep-multiplicator	Multiplication factor for sleep between retries HTTP server reports unprocessable entity during retrieval of data.		2	✓	✓	✓	
download-error-429-too-many-requests-max-tries	Maximum number of tries when the website reports that too many requests have been made during a timeslot of one minute or one day.		10	✓	✓	✓	
download-error-429-too-many-requests-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		10000	✓	✓	✓	
download-error-429-too-many-requests-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		300000	✓	✓	✓	
download-error-429-too-many-requests-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports that too many requests have been made during a timeslot of one minute or one day.		2	✓	✓	✓	
download-error-500-internal-server-error-max-tries	itgen_pae_download_error_500_internal_server_error_max_tries		10	✓	✓	✓	
download-error-500-internal-server-error-sleep-initial-ms	itgen_pae_download_error_500_internal_server_error_sleep_initial_ms		10000	✓	✓	✓	
download-error-500-internal-server-error-sleep-max-ms	itgen_pae_download_error_500_internal_server_error_sleep_max_ms		300000	✓	✓	✓	
download-error-500-internal-server-error-sleep-multiplicator	itgen_pae_download_error_500_internal_server_error_sleep_multiplicator		2	✓	✓	✓	
download-error-502-server-unavailable-max-tries	Maximum number of tries when HTTP server reports a bad gateway during retrieval of data.		30	✓	✓	✓	
download-error-502-server-unavailable-sleep-initial-ms	Initial sleep in milliseconds between retries when HTTP server reports a bad gateway during retrieval of data.		10000	✓	✓	✓	
download-error-502-server-unavailable-sleep-max-ms	Maximum sleep in milliseconds between retries when HTTP server reports that a bad gateway during retrieval of data.		300000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
dow nload-error-502-server-unavailable-sleep-multiplicator	Multiplication factor for sleep between retries HTTP server reports a bad gateway during retrieval of data.		2	✓	✓	✓	
dow nload-error-503-server-unavailable-max-tries	Maximum number of tries when HTTP server reports that the API server is unavailable during retrieval of data.		30	✓	✓	✓	
dow nload-error-503-server-unavailable-sleep-initial-ms	Initial sleep in milliseconds between retries when HTTP server reports that the API server is unavailable during retrieval of data.		10000	✓	✓	✓	
dow nload-error-503-server-unavailable-sleep-max-ms	Maximum sleep in milliseconds between retries when HTTP server reports that the API server is unavailable during retrieval of data.		300000	✓	✓	✓	
dow nload-error-503-server-unavailable-sleep-multiplicator	Multiplication factor for sleep between retries HTTP server reports that the API server is unavailable during retrieval of data.		2	✓	✓	✓	
dow nload-error-504-gateway-timeout-max-tries	Maximum number of tries when the website reports a gateway timeout.		10	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a gateway timeout.		10000	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a gateway timeout.		300000	✓	✓	✓	
dow nload-error-504-gateway-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a gateway timeout.		2	✓	✓	✓	
dow nload-error-590-netw ork-connect-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 590.		10	✓	✓	✓	
dow nload-error-590-netw ork-connect-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 590.		10000	✓	✓	✓	
dow nload-error-590-netw ork-connect-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 590.		300000	✓	✓	✓	
dow nload-error-590-netw ork-connect-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 590.		2	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
download-error-599-network-connect-timeout-max-tries	Maximum number of tries when the website reports a HTTP status 599.		10	✓	✓	✓	
download-error-599-network-connect-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the website reports a HTTP status 599.		10000	✓	✓	✓	
download-error-599-network-connect-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the website reports a HTTP status 599.		300000	✓	✓	✓	
download-error-599-network-connect-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the website reports a HTTP status 599.		2	✓	✓	✓	
download-error-argument-exception-max-tries	Maximum number of tries when an argument exception is returned when downloading a blob.		10	✓	✓	✓	
download-error-argument-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when an argument exception is returned when downloading a blob.		10000	✓	✓	✓	
download-error-argument-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when an argument exception is returned when downloading a blob.		300000	✓	✓	✓	
download-error-argument-exception-sleep-multiplicator	Multiplication factor for sleep between retries when an argument exception is returned when downloading a blob.		2	✓	✓	✓	
download-error-internet-download-max-tries	Maximum number of tries when the Internet connection seems down during retrieval of data.		10	✓	✓	✓	
download-error-internet-download-sleep-initial-ms	Initial sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		10000	✓	✓	✓	
download-error-internet-download-sleep-max-ms	Maximum sleep in milliseconds between retries when the Internet connection seems down during retrieval of data.		300000	✓	✓	✓	
download-error-internet-download-sleep-multiplicator	Multiplication factor for sleep between retries when the Internet connection seems down during retrieval of data.		2	✓	✓	✓	
download-error-io-exception-max-tries	Maximum number of tries when a network I/O connection failure occurs during retrieval of data.		10	✓	✓	✓	
download-error-io-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when a network I/O		10000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
	connection failure occurs during retrieval of data.						
dow nload-error-io-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when a network I/O connection failure occurs during retrieval of data.		300000	✓	✓	✓	
dow nload-error-io-exception-sleep-multiplicator	Multiplication factor for sleep between retries when a network I/O connection failure occurs during retrieval of data.		2	✓	✓	✓	
dow nload-error-json-exception-max-tries	Maximum number of tries when an invalid JSON body is returned.		3	✓	✓	✓	
dow nload-error-json-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when an invalid JSON body is returned.		1000	✓	✓	✓	
dow nload-error-json-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when an invalid JSON body is returned.		10000	✓	✓	✓	
dow nload-error-json-exception-sleep-multiplicator	Multiplication factor for sleep between retries when an invalid JSON body is returned.		2	✓	✓	✓	
dow nload-error-name-resolution-failure-max-tries	Maximum number of tries when the host name could not be resolved during retrieval of data.		5	✓	✓	✓	
dow nload-error-name-resolution-failure-sleep-initial-ms	Initial sleep in milliseconds between retries when the host name could not be resolved during retrieval of data.		5000	✓	✓	✓	
dow nload-error-name-resolution-failure-sleep-max-ms	Maximum sleep in milliseconds between retries when the host name could not be resolved during retrieval of data.		5000	✓	✓	✓	
dow nload-error-name-resolution-failure-sleep-multiplicator	itgen_pae_dow nload_error_iname_resolution_failure_sleep_multiplicator		1	✓	✓	✓	
dow nload-error-other-exception-max-tries	Maximum number of tries when an unqualified error occurs during retrieval of data.		3	✓	✓	✓	
dow nload-error-other-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when an unqualified error occurs during retrieval of data.		10000	✓	✓	✓	
dow nload-error-other-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when an unqualified error occurs during retrieval of data.		300000	✓	✓	✓	
dow nload-error-other-exception-sleep-multiplicator	Multiplication factor for sleep between retries when an unqualified error occurs during retrieval of data.		2	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
download-error-socket-exception-max-tries	Maximum number of tries when the network connection is forcible dropped during retrieval of data.		10	✓	✓	✓	
download-error-socket-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when the network connection is forcible dropped during retrieval of data.		10000	✓	✓	✓	
download-error-socket-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when the network connection is forcible dropped during retrieval of data.		300000	✓	✓	✓	
download-error-socket-exception-sleep-multiplicator	Multiplication factor for sleep between retries when the network connection is forcible dropped during retrieval of data.		2	✓	✓	✓	
download-error-web-exception-max-tries	Maximum number of tries when a web connection failure occurs during retrieval of data.		10	✓	✓	✓	
download-error-web-exception-sleep-initial-ms	Initial sleep in milliseconds between retries when a web connection failure occurs during retrieval of data.		10000	✓	✓	✓	
download-error-web-exception-sleep-max-ms	Maximum sleep in milliseconds between retries when a web connection failure occurs during retrieval of data.		300000	✓	✓	✓	
download-error-web-exception-sleep-multiplicator	Multiplication factor for sleep between retries when a web connection failure occurs during retrieval of data.		2	✓	✓	✓	
download-error-web-not-found-max-tries	itgen_pae_download_error_web_not_found_max_tries		1	✓	✓	✓	
download-error-web-not-found-sleep-initial-ms	itgen_pae_download_error_web_not_found_sleep_initial_ms		10000	✓	✓	✓	
download-error-web-not-found-sleep-max-ms	itgen_pae_download_error_web_not_found_sleep_max_ms		300000	✓	✓	✓	
download-error-web-not-found-sleep-multiplicator	itgen_pae_download_error_web_not_found_sleep_multiplicator		2	✓	✓	✓	
download-error-web-not-implemented-max-tries	Maximum number of tries when the connection reports not implemented.		1	✓	✓	✓	
download-error-web-not-implemented-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports not implemented.		10000	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
dow nload-error-w eb-not-implemented-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports not implemented.		300000	✓	✓	✓	
dow nload-error-w eb-not-implemented-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports not implemented.		2	✓	✓	✓	
dow nload-error-w eb-timeout-max-tries	Maximum number of tries when the connection reports a timeout.		10	✓	✓	✓	
dow nload-error-w eb-timeout-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports a timeout.		1000	✓	✓	✓	
dow nload-error-w eb-timeout-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports a timeout.		30000	✓	✓	✓	
dow nload-error-w eb-timeout-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports a timeout.		2	✓	✓	✓	
dow nload-error-w eb-unauthorized-max-tries	Maximum number of tries when the connection reports an unauthorized error.		1	✓	✓	✓	
dow nload-error-w eb-unauthorized-sleep-initial-ms	Initial sleep in milliseconds between retries when the connection reports an unauthorized error.		10000	✓	✓	✓	
dow nload-error-w eb-unauthorized-sleep-max-ms	Maximum sleep in milliseconds between retries when the connection reports an unauthorized error.		300000	✓	✓	✓	
dow nload-error-w eb-unauthorized-sleep-multiplicator	Multiplication factor for sleep between retries when the connection reports an unauthorized error.		2	✓	✓	✓	
duplicate-row -mode	Configure behaviour when multiple rows are discovered during a limited search based upon a fingerprint generated from the primary key value, or all column values when no primary key is known. The following values can be used: "error" to raise error on duplicate fingerprint values in an API-page of rows, "keep" to ignore duplicate fingerprint values silently, "skip" like "keep" but with logging to trace of duplicate values or "null" for default behaviour (typically "error").			✓	✓	✓	✓
force-case-sensitive-identifiers	Consider identifiers as case-sensitive independent of the platform capabilities.	Shared	False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
forced-casing-identifiers	Forced casing of identifiers. Choose from: Unset, Lower, Upper and Mixed.	Shared		✓	✓	✓	
http-disk-cache-compression-level	Compression level for the HTTP disk cache, ranging from 1 (little) to 9 (intense). Default is 5.	Shared	5	✓	✓	✓	
http-disk-cache-directory	Directory where HTTP cache is stored.	Shared	C:\Users\guido\Inventive\Cache\http\guido\shared	✓	✓	✓	
http-disk-cache-ignore-write-errors	Whether to ignore write errors to disk cache.	Shared	False	✓	✓	✓	
http-disk-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP disk cache.	Shared	2592000	✓	✓	✓	
http-get-timeout-max-ms	HTTP GET maximum timeout on retry (ms).		24000	✓	✓	✓	
http-get-timeout-ms	HTTP GET timeout (ms).		298000	✓	✓	✓	
http-memory-cache-compression-level	Compression level for the HTTP memory cache, ranging from 1 (little) to 9 (intense). Default is 5.	OData	5	✓	✓	✓	
http-memory-cache-max-age-sec	Maximum acceptable age in seconds for use of data in the HTTP memory cache.	OData	14400	✓	✓	✓	
http-post-timeout-max-ms	HTTP POST maximum timeout on retry (ms).		58000	✓	✓	✓	
http-post-timeout-ms	HTTP POST timeout (ms).		57000	✓	✓	✓	
ignore-http-400-errors	Ignore HTTP 400 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-401-errors	Ignore HTTP 401 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-402-errors	Ignore HTTP 402 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-403-errors	Ignore HTTP 403 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-404-errors	Ignore HTTP 404 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-422-errors	Ignore HTTP 422 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-429-errors	Ignore HTTP 429 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
ignore-http-500-errors	Ignore HTTP 500 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-502-errors	Ignore HTTP 502 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-http-503-errors	Ignore HTTP 503 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
ignore-unknown-path-type	Whether to ignore path types not yet supported. An error will be generated when an unsupported type occurs.		True	✓	✓	✓	✓
ignore-values-unknown-path	Whether to ignore values outside of processed paths. An error will be generated when a value occurs outside a path otherwise.		True	✓	✓	✓	✓
invalid-json-on-get-max-tries	Maximum number of tries when the JSON received on GET is invalid.		1	✓	✓	✓	
invalid-json-on-get-sleep-initial-ms	Initial sleep in milliseconds between retries when the JSON received on GET is invalid.		1000	✓	✓	✓	
invalid-json-on-get-sleep-max-ms	Maximum sleep in milliseconds between retries when the JSON received on GET is invalid.		10000	✓	✓	✓	
invalid-json-on-get-sleep-multiplicator	Multiplication factor for sleep between retries when the JSON received on GET is invalid.		2	✓	✓	✓	
invalid-json-on-post-max-tries	Maximum number of tries when the JSON received on POST is invalid.		1	✓	✓	✓	
invalid-json-on-post-sleep-initial-ms	Initial sleep in milliseconds between retries when the JSON received on POST is invalid.		1000	✓	✓	✓	
invalid-json-on-post-sleep-max-ms	Maximum sleep in milliseconds between retries when the JSON received on POST is invalid.		10000	✓	✓	✓	
invalid-json-on-post-sleep-multiplicator	Multiplication factor for sleep between retries when the JSON received on POST is invalid.		2	✓	✓	✓	
invantive-sql-compress-sparse-arrays	Whether to compress sparse arrays in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-correct-invalid-date	Whether to correct dates considered invalid since they are before 01-01-1753. When nullable, they are removed. Otherwise they are replaced by 01-01-1753.	SQL Engine V1	False	✓	✓	✓	
invantive-sql-execution-profile-disk-path	itgen_pae_invantive_sql_execution_profile_disk_path	SQL Engine V1	c:\temp\profiles	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
invantive-sql-execution-profile-to-disk	itgen_pae_invantive_sql_execution_profile_to_disk	SQL Engine V1	True	✓	✓	✓	
invantive-sql-forward-filters-to-data-containers	Whether to forward filters to data containers.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-share-byte-arrays	Whether to share the memory used by identical byte arrays in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-share-strings	Whether to share the memory used by identical strings in result sets during compression.	SQL Engine V1	True	✓	✓	✓	
invantive-sql-shuffle-fetch-results-data-containers	Whether to shuffle results fetched from data containers.	SQL Engine V1	False	✓	✓	✓	
invantive-use-cache	Whether to cache the results of a query.	SQL Engine V1	True	✓	✓	✓	
join-set-points-per-request	Maximum number of values in a request when executing a join set.	OData	60	✓	✓	✓	
limit-partition-calls-left	Minimum number of remaining API calls on a partition towards a hard limit. When below, an error is raised.	OData	500	✓	✓	✓	
log-native-calls-to-disk-max-events	Maximum number of call events to register from last activation.	Shared		✓	✓	✓	
log-native-calls-to-disk-max-seconds	Maximum number of seconds to register calls from last activation.	Shared		✓	✓	✓	
log-native-calls-to-disk-on-error	Registers native calls to data container backend as disk files when the call raised an error.	Shared	False	✓	✓	✓	
log-native-calls-to-disk-on-success	Registers native calls to data container backend as disk files when the call raised no error.	Shared	False	✓	✓	✓	
log-native-calls-to-trace	Log native calls to data container backend on the trace.	Shared	False	✓	✓	✓	
max-odata-filters	Maximum number of OData filter elements.	OData	100	✓	✓	✓	
max-url-length-accepted	The maximum accepted URL length before raising an error.	Shared	8000	✓	✓	✓	
max-url-length-desired	The maximum desired URL length.	Shared	8000	✓	✓	✓	
maximum-discovered-column-count	Maximum number of discovered columns. An error will be generated when the column exceeds this value.		250	✓	✓	✓	✓
maximum-length-identifiers	Non-default maximum length in characters of identifier names.	Shared		✓	✓	✓	
maximum-url-length	Maximum URL Length			✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Drivers File	Set from Log On
metadata-cache-max-age-sec	Maximum acceptable age in seconds for re-use of metadata.	OData		✓	✓	✓	
oauth-unauthorized-max-tries	Maximum number of tries when an OAuth exception occurs.	OData	2	✓	✓	✓	
oauth-unauthorized-sleep-initial-ms	Initial sleep in milliseconds between OAuth reauthentication tries when the OAuth authentication fails.	OData	10000	✓	✓	✓	
oauth-unauthorized-sleep-max-ms	Maximum sleep in milliseconds between OAuth reauthentication tries when the OAuth authentication fails.	OData	1000	✓	✓	✓	
oauth-unauthorized-sleep-multiplicator	Multiplication factor for sleep between OAuth reauthentication tries when the OAuth authentication fails.	OData	2	✓	✓	✓	
partition-slot-based-rate-limit-length-ms	Total length in milliseconds across all slots of a partition-based rate limit.	Shared	60000	✓		✓	
partition-slot-based-rate-limit-slots	Number of slots per partition-based rate limit. Null means no slot-based rate limit.	Shared		✓		✓	
pre-request-delay-ms	Pre-request delay in milliseconds per request.	Shared	0	✓	✓	✓	
requested-page-size	Preferred number of rows to exchange per round trip; only effective on limited platforms such as AFAS Online.	Shared		✓	✓	✓	
requests-parallel-max	Maximum number of parallel data requests from individual partitions on the data container.	Shared	32	✓	✓	✓	
simulate-http-400-errors-percentage	Percentage of simulated HTTP 400 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-400-errors	Simulate HTTP 400 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-401-errors-percentage	Percentage of simulated HTTP 401 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-401-errors	Simulate HTTP 401 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-403-errors-percentage	Percentage of simulated HTTP 403 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-403-errors	Simulate HTTP 403 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-408-errors-percentage	Percentage of simulated HTTP 408 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
simulate-http-408-errors	Simulate HTTP 408 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-429-errors-percentage	Percentage of simulated HTTP 429 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-429-errors	Simulate HTTP 429 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-500-errors-percentage	Percentage of simulated HTTP 500 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-500-errors	Simulate HTTP 500 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-502-errors-percentage	Percentage of simulated HTTP 502 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-502-errors	Simulate HTTP 502 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-503-errors-percentage	Percentage of simulated HTTP 503 errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-503-errors	Simulate HTTP 503 errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-504-errors-percentage	itgen_pae_simulate_http_504_errors_percentage		0	✓	✓	✓	
simulate-http-504-errors	itgen_pae_simulate_http_504_errors		False	✓	✓	✓	
simulate-http-522-errors-percentage	itgen_pae_simulate_http_522_errors_percentage		0	✓	✓	✓	
simulate-http-522-errors	itgen_pae_simulate_http_522_errors		False	✓	✓	✓	
simulate-http-524-errors-percentage	itgen_pae_simulate_http_524_errors_percentage		0	✓	✓	✓	
simulate-http-524-errors	itgen_pae_simulate_http_524_errors		False	✓	✓	✓	
simulate-http-protocol-errors-percentage	Percentage of simulated HTTP protocol errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	
simulate-http-protocol-errors	Simulate HTTP protocol errors when exchanging results with the HTTP endpoint.		False	✓	✓	✓	
simulate-http-timeout-errors-percentage	Percentage of simulated HTTP timeout errors when exchanging results with the HTTP endpoint.		0	✓	✓	✓	

Code	Description	Origin	Default Value	Set from Connection String	Set from Set SQL-Statement	Set from Driver's File	Set from Log On
simulate-http-timeout-errors	Simulate HTTP timeout errors when exchanging results with the HTTP endpoint..		False	✓	✓	✓	
slot-based-rate-limit-length-ms	Total length in milliseconds across all slots of a slot-based rate limit.	Shared	3600000	✓		✓	
slot-based-rate-limit-slots	Number of slots of a slot-based rate limit. Null means no slot-based rate limit.	Shared	10000	✓		✓	
standardize-identifiers-casing	Rewrite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	Shared	True	✓	✓	✓	
standardize-identifiers	Rewrite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	✓	✓	✓	
swagger-specification-download-tries	Swagger Specification Download Tries		5	✓	✓	✓	
swagger-specification-file	The Swagger file path, such as C:\temp\swagger.json.			✓	✓	✓	✓
swagger-specification-http-disk-cache-max-age-sec	Maximum acceptable age in seconds for use of Swagger specification data in the HTTP disk cache.		86400	✓	✓	✓	
swagger-specification-url	The Swagger URL such as https://example.org/rest/swagger.json.			✓	✓	✓	✓
use-batch-insert	Whether to use batch insert.	OData	True	✓	✓	✓	
use-http-disk-cache-read	Whether to use HTTP responses from previous queries stored on disk to answer the current query.	Shared	False	✓	✓	✓	
use-http-disk-cache-write	Whether to memorize HTTP responses on disk.	Shared	False	✓	✓	✓	
use-http-memory-cache-read	Whether to use HTTP responses from previous queries stored in memory that can answer the current query.	OData	True	✓	✓	✓	
use-http-memory-cache-write	Whether to memorize HTTP responses from previous queries for use by future queries.	OData	True	✓	✓	✓	

3 Schema: ActionTypes

3.1 Tables

3.1.1 ActionTypes

Catalog: Autotask

Schema: ActionTypes

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystemActionType	boolean	Is System Action Type	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
view	int32	View	<input type="checkbox"/>	

3.1.2 ActionTypesById

Catalog: Autotask

Schema: ActionTypes

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ActionTypesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ActionTypesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystemActionType	boolean	Is System Action Type	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
view	int32	View	<input type="checkbox"/>	

3.1.3 ActionTypesCount

Catalog: Autotask

Schema: ActionTypes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

4 Schema: AdditionalInvoiceFieldValues

4.1 Tables

4.1.1 AdditionalInvoiceFieldValues

Catalog: Autotask

Schema: AdditionalInvoiceFieldValues

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AdditionalInvoiceFieldValues are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalInvoiceFieldID	int64	Additional Invoice Field ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fieldValue	string	Field Value	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceBatchID	int64	Invoice Batch ID	<input type="checkbox"/>	

4.1.2 AdditionalInvoiceFieldValuesById

Catalog: Autotask

Schema: AdditionalInvoiceFieldValues

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function AdditionalInvoiceFieldValuesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function AdditionalInvoiceFieldValuesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalInvoiceFieldID	int64	Additional Invoice Field ID	<input type="checkbox"/>	
fieldValue	string	Field Value	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceBatchID	int64	Invoice Batch ID	<input type="checkbox"/>	

4.1.3 AdditionalInvoiceFieldValuesCount

Catalog: Autotask

Schema: AdditionalInvoiceFieldValues

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AdditionalInvoiceFieldValuesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

5 Schema: ApiVersion

5.1 Tables

5.1.1 VersionInformation

Catalog: Autotask

Schema: ApiVersion

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table VersionInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
TEXT	string		<input type="checkbox"/>	

6 Schema: Appointments

6.1 Tables

6.1.1 Appointments

Catalog: Autotask

Schema: Appointments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Appointments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
updateDateTime	datetime	Update Date/Time	<input type="checkbox"/>	

6.1.2 AppointmentsByld

Catalog: Autotask

Schema: Appointments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function AppointmentsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function AppointmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
updateDateTime	datetime	Update Date/Time	<input type="checkbox"/>	

6.1.3 AppointmentsCount

Catalog: Autotask

Schema: Appointments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

7 Schema: ArticleAttachments

7.1 Tables

7.1.1 ArticleAttachments

Catalog: Autotask

Schema: ArticleAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

7.1.2 ArticleAttachmentsById

Catalog: Autotask

Schema: ArticleAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

7.1.3 ArticleAttachmentsCount

Catalog: Autotask

Schema: ArticleAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

8 Schema: ArticleAttachmentsChild

8.1 Tables

8.1.1 KnowledgeBaseArticlesByParentIdAttachments

Catalog: Autotask

Schema: ArticleAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

8.1.2 KnowledgeBaseArticlesByParentIdAttachmentsId

Catalog: Autotask

Schema: ArticleAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

9 Schema: ArticleConfigurationItemCategoryAssociations

9.1 Tables

9.1.1 ArticleConfigurationItemCategoryAssociations

Catalog: Autotask

Schema: ArticleConfigurationItemCategoryAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleConfigurationItemCategoryAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductCategoryID	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

9.1.2 ArticleConfigurationItemCategoryAssociationsById

Catalog: Autotask

Schema: ArticleConfigurationItemCategoryAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleConfigurationItemCategoryAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleConfigurationItemCategoryAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductCategoryID	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

9.1.3 ArticleConfigurationItemCategoryAssociationsCount

Catalog: Autotask

Schema: ArticleConfigurationItemCategoryAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleConfigurationItemCategoryAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

10 Schema:

ArticleConfigurationItemCategoryAssociationsChild

10.1 Tables

10.1.1 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociations

Catalog: Autotask

Schema: ArticleConfigurationItemCategoryAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductCategoryID	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

11 Schema: ArticleNotes

11.1 Tables

11.1.1 ArticleNotes

Catalog: Autotask

Schema: ArticleNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

11.1.2 ArticleNotesById

Catalog: Autotask

Schema: ArticleNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

11.1.3 ArticleNotesCount

Catalog: Autotask

Schema: ArticleNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

12 Schema: ArticleNotesChild

12.1 Tables

12.1.1 KnowledgeBaseArticlesByParentIdNotes

Catalog: Autotask

Schema: ArticleNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

12.1.2 KnowledgeBaseArticlesByParentIdNotesId

Catalog: Autotask

Schema: ArticleNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

13 Schema: ArticlePlainTextContent

13.1 Tables

13.1.1 ArticlePlainTextContent

Catalog: Autotask

Schema: ArticlePlainTextContent

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContent are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

13.1.2 ArticlePlainTextContentById

Catalog: Autotask

Schema: ArticlePlainTextContent

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticlePlainTextContentById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticlePlainTextContentById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

13.1.3 ArticlePlainTextContentCount

Catalog: Autotask

Schema: ArticlePlainTextContent

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

14 Schema: ArticlePlainTextContentChild

14.1 Tables

14.1.1 KnowledgeBaseArticlesByParentIdPlainTextContent

Catalog: Autotask

Schema: ArticlePlainTextContentChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContent. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `KnowledgeBaseArticlesByParentIdPlainTextContent` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

14.1.2 KnowledgeBaseArticlesByParentIdPlainTextContentId

Catalog: Autotask

Schema: ArticlePlainTextContentChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `KnowledgeBaseArticlesByParentIdPlainTextContentId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and

by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `KnowledgeBaseArticlesByParentIdPlainTextContentId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

15 Schema: ArticleTagAssociations

15.1 Tables

15.1.1 ArticleTagAssociations

Catalog: Autotask

Schema: ArticleTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

15.1.2 ArticleTagAssociationsById

Catalog: Autotask

Schema: ArticleTagAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleTagAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleTagAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

15.1.3 ArticleTagAssociationsCount

Catalog: Autotask

Schema: ArticleTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

16 Schema: ArticleTagAssociationsChild

16.1 Tables

16.1.1 KnowledgeBaseArticlesByParentIdTagAssociations

Catalog: Autotask

Schema: ArticleTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

16.1.2 KnowledgeBaseArticlesByParentIdTagAssociationsId

Catalog: Autotask

Schema: ArticleTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

17 Schema: ArticleTicketAssociations

17.1 Tables

17.1.1 ArticleTicketAssociations

Catalog: Autotask

Schema: ArticleTicketAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

17.1.2 ArticleTicketAssociationsById

Catalog: Autotask

Schema: ArticleTicketAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleTicketAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleTicketAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

17.1.3 ArticleTicketAssociationsCount

Catalog: Autotask

Schema: ArticleTicketAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

18 Schema: ArticleTicketAssociationsChild

18.1 Tables

18.1.1 KnowledgeBaseArticlesByParentIdTicketAssociations

Catalog: Autotask

Schema: ArticleTicketAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

18.1.2 KnowledgeBaseArticlesByParentIdTicketAssociationsId

Catalog: Autotask

Schema: ArticleTicketAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

19 Schema: ArticleToArticleAssociations

19.1 Tables

19.1.1 ArticleToArticleAssociations

Catalog: Autotask

Schema: ArticleToArticleAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

19.1.2 ArticleToArticleAssociationsById

Catalog: Autotask

Schema: ArticleToArticleAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleToArticleAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleToArticleAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

19.1.3 ArticleToArticleAssociationsCount

Catalog: Autotask

Schema: ArticleToArticleAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

20 Schema: ArticleToArticleAssociationsChild

20.1 Tables

20.1.1 KnowledgeBaseArticlesByParentIdArticleAssociations

Catalog: Autotask

Schema: ArticleToArticleAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdArticleAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdArticleAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

20.1.2 KnowledgeBaseArticlesByParentIdArticleAssociationsId

Catalog: Autotask

Schema: ArticleToArticleAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by

position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

21 Schema: ArticleToDocumentAssociations

21.1 Tables

21.1.1 ArticleToDocumentAssociations

Catalog: Autotask

Schema: ArticleToDocumentAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

21.1.2 ArticleToDocumentAssociationsById

Catalog: Autotask

Schema: ArticleToDocumentAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ArticleToDocumentAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ArticleToDocumentAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

21.1.3 ArticleToDocumentAssociationsCount

Catalog: Autotask

Schema: ArticleToDocumentAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

22 Schema: ArticleToDocumentAssociationsChild

22.1 Tables

22.1.1 KnowledgeBaseArticlesByParentIdDocumentAssociations

Catalog: Autotask

Schema: ArticleToDocumentAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdDocumentAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdDocumentAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

22.1.2 KnowledgeBaseArticlesByParentIdDocumentAssociationsId

Catalog: Autotask

Schema: ArticleToDocumentAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

23 Schema: AttachmentInfo

23.1 Tables

23.1.1 AttachmentInfo

Catalog: Autotask

Schema: AttachmentInfo

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfo are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

23.1.2 AttachmentInfoById

Catalog: Autotask

Schema: AttachmentInfo

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function AttachmentInfoById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function AttachmentInfoById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleID	int32	Article ID	<input type="checkbox"/>	
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

23.1.3 AttachmentInfoCount

Catalog: Autotask

Schema: AttachmentInfo

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

24 Schema: AutotaskVersionApiIntegration

24.1 Tables

24.1.1 Version

Catalog: Autotask

Schema: AutotaskVersionApiIntegration

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Version are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
build	string	Build	<input type="checkbox"/>	
majorVersion	string	Major Version	<input type="checkbox"/>	
minorVersion	string	Minor Version	<input type="checkbox"/>	

25 Schema: BillingCodes

25.1 Tables

25.1.1 BillingCodes

Catalog: Autotask

Schema: BillingCodes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingCodes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
afterHoursWorkType	int32	After Hours Work Type	<input type="checkbox"/>	
billingCodeType	int32	Billing Code Type	<input type="checkbox"/>	
department	int32	Department	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
externalNumber	string	External Number	<input type="checkbox"/>	
generalLedgerAccount	int32	General Ledger Account	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromNew Contracts	boolean	Is Excluded from New Contracts	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
useType	int32	Use Type	<input type="checkbox"/>	

25.1.2 BillingCodesByld

Catalog: Autotask

Schema: BillingCodes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function BillingCodesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function BillingCodesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
afterHoursWorkType	int32	After Hours Work Type	<input type="checkbox"/>	
billingCodeType	int32	Billing Code Type	<input type="checkbox"/>	
department	int32	Department	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
externalNumber	string	External Number	<input type="checkbox"/>	
generalLedgerAccount	int32	General Ledger Account	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromNew Contracts	boolean	Is Excluded from New Contracts	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
useType	int32	Use Type	<input type="checkbox"/>	

25.1.3 BillingCodesCount

Catalog: Autotask

Schema: BillingCodes

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingCodesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

26 Schema: BillingItemApprovalLevels

26.1 Tables

26.1.1 BillingItemApprovalLevels

Catalog: Autotask

Schema: BillingItemApprovalLevels

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemApprovalLevels are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvalDateTime	datetime	Approval Date/Time	<input type="checkbox"/>	
approvalLevel	int32	Approval Level	<input type="checkbox"/>	
approvalResourceID	int32	Approval Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	

26.1.2 BillingItemApprovalLevelsById

Catalog: Autotask

Schema: BillingItemApprovalLevels

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function BillingItemApprovalLevelsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function BillingItemApprovalLevelsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvalDateTime	datetime	Approval Date/Time	<input type="checkbox"/>	
approvalLevel	int32	Approval Level	<input type="checkbox"/>	
approvalResourceID	int32	Approval Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	

26.1.3 BillingItemApprovalLevelsCount

Catalog: Autotask

Schema: BillingItemApprovalLevels

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemApprovalLevelsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

27 Schema: BillingItems

27.1 Tables

27.1.1 BillingItems

Catalog: Autotask

Schema: BillingItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountManagerWhenApprovedID	int32	Account Manager When Approved ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
billingItemType	int32	Billing Item Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int64	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int64	Contract Charge ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceAdjustmentID	int32	Contract Service Adjustment ID	<input type="checkbox"/>	
contractServiceBundleAdjustmentID	int32	Contract Service Bundle Adjustment ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceBundlePeriodID	int32	Contract Service Bundle Period ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
contractServicePeriodID	int32	Contract Service Period ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
extendedPrice	double	Extended Price	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExtendedPrice	double	Internal Currency Extended Price	<input type="checkbox"/>	
internalCurrencyRate	double	Internal Currency Rate	<input type="checkbox"/>	
internalCurrencyTaxDollars	double	Internal Currency Tax Dollars	<input type="checkbox"/>	
internalCurrencyTotalAmount	double	Internal Currency Total Amount	<input type="checkbox"/>	
invoiceID	int32	Invoice ID	<input type="checkbox"/>	
itemApproverID	int32	Item Approver ID	<input type="checkbox"/>	
itemDate	datetime	Item Date	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
lineItemFullDescription	string	Line Item Full Description	<input type="checkbox"/>	
lineItemGroupDescription	string	Line Item Group Description	<input type="checkbox"/>	
milestoneID	int64	Milestone ID	<input type="checkbox"/>	
nonBillable	int32	Non-billable	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ourCost	double	Our Cost	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
postedOnTime	datetime	Posted on-time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
projectChargeID	int64	Project Charge ID	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
rate	double	Rate	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
sortOrderID	int64	Sort Order ID	<input type="checkbox"/>	
subType	int32	Sub-type	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taxDollars	double	Tax Dollars	<input type="checkbox"/>	
ticketChargeID	int64	Ticket Charge ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
totalAmount	double	Total Amount	<input type="checkbox"/>	
vendorID	int64	Vendor ID	<input type="checkbox"/>	
webServiceDate	datetime	Webservice Date	<input type="checkbox"/>	

27.1.2 BillingItemsByld

Catalog: Autotask

Schema: BillingItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function BillingItemsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function BillingItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountManagerWhenApprovedID	int32	Account Manager When Approved ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
billingItemType	int32	Billing Item Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int64	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int64	Contract Charge ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceAdjustmentID	int32	Contract Service Adjustment ID	<input type="checkbox"/>	
contractServiceBundleAdjustmentID	int32	Contract Service Bundle Adjustment ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceBundlePeriodID	int32	Contract Service Bundle Period ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
contractServicePeriodID	int32	Contract Service Period ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
extendedPrice	double	Extended Price	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExtendedPrice	double	Internal Currency Extended Price	<input type="checkbox"/>	
internalCurrencyRate	double	Internal Currency Rate	<input type="checkbox"/>	
internalCurrencyTaxDollars	double	Internal Currency Tax Dollars	<input type="checkbox"/>	
internalCurrencyTotalAmount	double	Internal Currency Total Amount	<input type="checkbox"/>	
invoiceID	int32	Invoice ID	<input type="checkbox"/>	
itemApproverID	int32	Item Approver ID	<input type="checkbox"/>	
itemDate	datetime	Item Date	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
lineItemFullDescription	string	Line Item Full Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lineItemGroupDescription	string	Line Item Group Description	<input type="checkbox"/>	
milestoneID	int64	Milestone ID	<input type="checkbox"/>	
nonBillable	int32	Non-billable	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ourCost	double	Our Cost	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
postedOnTime	datetime	Posted on-time	<input type="checkbox"/>	
projectChargeID	int64	Project Charge ID	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
rate	double	Rate	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
sortOrderID	int64	Sort Order ID	<input type="checkbox"/>	
subType	int32	Sub-type	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taxDollars	double	Tax Dollars	<input type="checkbox"/>	
ticketChargeID	int64	Ticket Charge ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
totalAmount	double	Total Amount	<input type="checkbox"/>	
vendorID	int64	Vendor ID	<input type="checkbox"/>	
webServiceDate	datetime	Webservice Date	<input type="checkbox"/>	

27.1.3 BillingItemsCount

Catalog: Autotask

Schema: BillingItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

28 Schema: ChangeOrderCharges

28.1 Tables

28.1.1 ChangeOrderCharges

Catalog: Autotask

Schema: ChangeOrderCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
changeOrderHours	double	Change Order Hours	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
statusLastModifiedBy	int32	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

28.1.2 ChangeOrderChargesByld

Catalog: Autotask

Schema: ChangeOrderCharges

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChangeOrderChargesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChangeOrderChargesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
changeOrderHours	double	Change Order Hours	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
statusLastModifiedBy	int32	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

28.1.3 ChangeOrderChargesCount

Catalog: Autotask

Schema: ChangeOrderCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

29 Schema: ChangeRequestLinks

29.1 Tables

29.1.1 ChangeRequestLinks

Catalog: Autotask

Schema: ChangeRequestLinks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeRequestLinks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
changeRequestTicketID	int32	Change Request Ticket ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
problemOrIncidentTicketID	int32	Project or Incident Ticket ID	<input type="checkbox"/>	

29.1.2 ChangeRequestLinksById

Catalog: Autotask

Schema: ChangeRequestLinks

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChangeRequestLinksById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChangeRequestLinksById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
changeRequestTicketID	int32	Change Request Ticket ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
problemOrIncidentTicketID	int32	Project or Incident Ticket ID	<input type="checkbox"/>	

29.1.3 ChangeRequestLinksCount

Catalog: Autotask

Schema: ChangeRequestLinks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeRequestLinksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

30 Schema: ChecklistLibraries

30.1 Tables

30.1.1 ChecklistLibraries

Catalog: Autotask

Schema: ChecklistLibraries

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraries are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
entityType	int32	Entity Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

30.1.2 ChecklistLibrariesByld

Catalog: Autotask

Schema: ChecklistLibraries

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibrariesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
entityType	int32	Entity Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	

30.1.3 ChecklistLibrariesCount

Catalog: Autotask

Schema: ChecklistLibraries

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

31 Schema: ChecklistLibraryChecklistItems

31.1 Tables

31.1.1 ChecklistLibraryChecklistItems

Catalog: Autotask

Schema: ChecklistLibraryChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
checklistLibraryID	int32	Checklist Library ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

31.1.2 ChecklistLibraryChecklistItemsById

Catalog: Autotask

Schema: ChecklistLibraryChecklistItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibraryChecklistItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibraryChecklistItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
checklistLibraryID	int32	Checklist Library ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
know ledgebaseArticleID	int32	Know ledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

31.1.3 ChecklistLibraryChecklistItemsCount

Catalog: Autotask

Schema: ChecklistLibraryChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

32 Schema: ChecklistLibraryChecklistItemsChild

32.1 Tables

32.1.1 ChecklistLibrariesByParentIdChecklistItems

Catalog: Autotask

Schema: ChecklistLibraryChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByParentIdChecklistItems. A value must be provided at all times for

required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibrariesByParentIdChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
checklistLibraryID	int32	Checklist Library ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

32.1.2 ChecklistLibrariesByParentIdChecklistItemsId

Catalog: Autotask

Schema: ChecklistLibraryChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByParentIdChecklistItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibrariesByParentIdChecklistItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
checklistLibraryID	int32	Checklist Library ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	

33 Schema: ClassificationIcons

33.1 Tables

33.1.1 ClassificationIcons

Catalog: Autotask

Schema: ClassificationIcons

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIcons are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
relativeUrl	string	Relative URL	<input type="checkbox"/>	

33.1.2 ClassificationIconsById

Catalog: Autotask

Schema: ClassificationIcons

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ClassificationIconsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ClassificationIconsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
relativeUrl	string	Relative URL	<input type="checkbox"/>	

33.1.3 ClassificationIconsCount

Catalog: Autotask

Schema: ClassificationIcons

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

34 Schema: ClientPortalUsers

34.1 Tables

34.1.1 ClientPortalUsers

Catalog: Autotask

Schema: ClientPortalUsers

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isClientPortalActive	boolean	Is Client Portal Active	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
password	string	Password	<input type="checkbox"/>	
securityLevel	int32	Security Level	<input type="checkbox"/>	
timeFormat	int32	Time Format	<input type="checkbox"/>	
userName	string	User Name	<input type="checkbox"/>	

34.1.2 ClientPortalUsersById

Catalog: Autotask

Schema: ClientPortalUsers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ClientPortalUsersById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ClientPortalUsersById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isClientPortalActive	boolean	Is Client Portal Active	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
password	string	Password	<input type="checkbox"/>	
securityLevel	int32	Security Level	<input type="checkbox"/>	
timeFormat	int32	Time Format	<input type="checkbox"/>	
userName	string	User Name	<input type="checkbox"/>	

34.1.3 ClientPortalUsersCount

Catalog: Autotask

Schema: ClientPortalUsers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

35 Schema: ComanagedAssociations

35.1 Tables

35.1.1 ComanagedAssociations

Catalog: Autotask

Schema: ComanagedAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPrimaryComanagedResource	boolean	Is Primary Co-managed Resource	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	

35.1.2 ComanagedAssociationsByld

Catalog: Autotask

Schema: ComanagedAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ComanagedAssociationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ComanagedAssociationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isPrimaryComanagedResource	boolean	Is Primary Co-managed Resource	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	

35.1.1.3 ComanagedAssociationsCount

Catalog: Autotask

Schema: ComanagedAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

36 Schema: Companies

36.1 Tables

36.1.1 Companies

Catalog: Autotask

Schema: Companies

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Companies are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assetValue	double	Asset Value	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToAdditionalAddressInformation	string	Bill-to Additional Address Information	<input type="checkbox"/>	
billToAddressToUse	int32	Bill-to Address to Use	<input type="checkbox"/>	
billToAttention	string	Bill-to Attention	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCompanyLocationID	int32	Bill-to Company Location ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
billToZipCode	string	Bill-to ZIP Code	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
classification	int32	Classification	<input type="checkbox"/>	
companyCategoryID	int32	Company Category ID	<input type="checkbox"/>	
companyName	string	Company Name	<input type="checkbox"/>	
companyNumber	string	Company Number	<input type="checkbox"/>	
companyType	int32	Company Type	<input type="checkbox"/>	
competitorID	int32	Competitor ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currencyID	int32	Currency ID	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
invoiceEmailMessageID	int32	Invoice Email Message ID	<input type="checkbox"/>	
invoiceMethod	int32	Invoice Method	<input type="checkbox"/>	
invoiceNonContractItemsToParentCompany	boolean	Invoice Non-contract Items to Parent Company	<input type="checkbox"/>	
invoiceTemplateID	int32	Invoice Template ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isClientPortalActive	boolean	Is Client Portal Active	<input type="checkbox"/>	
isEnabledForComanaged	boolean	Is Enabled for Co-managed	<input type="checkbox"/>	
isSample	boolean	Is Sample	<input type="checkbox"/>	
isTaskFireActive	boolean	Is Task Fire Active	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastTrackedModifiedDateTime	datetime	Last Tracked Modified Date/Time	<input type="checkbox"/>	
marketSegmentID	int32	Market Segment ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
parentCompanyID	int32	Parent Company ID	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
quoteEmailMessageID	int32	Quote Email Message ID	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	
sicCode	string	SIC Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
stockMarket	string	Stock Market	<input type="checkbox"/>	
stockSymbol	string	Stock Symbol	<input type="checkbox"/>	
surveyCompanyRating	double	Survey Company Rating	<input type="checkbox"/>	
taxID	string	Tax ID	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	
territoryID	int32	Territory ID	<input type="checkbox"/>	
webAddress	string	Web Address	<input type="checkbox"/>	

36.1.2 Companies_ItemsUserDefinedFields

Catalog: Autotask

Schema: Companies

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Companies_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assetValue	double	Asset Value	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToAdditionalAddressInformation	string	Bill-to Additional Address Information	<input type="checkbox"/>	
billToAddressToUse	int32	Bill-to Address to Use	<input type="checkbox"/>	
billToAttention	string	Bill-to Attention	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCompanyLocationID	int32	Bill-to Company Location ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
billToZipCode	string	Bill-to ZIP Code	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
classification	int32	Classification	<input type="checkbox"/>	
companyCategoryID	int32	Company Category ID	<input type="checkbox"/>	
companyName	string	Company Name	<input type="checkbox"/>	
companyNumber	string	Company Number	<input type="checkbox"/>	
companyType	int32	Company Type	<input type="checkbox"/>	
competitorID	int32	Competitor ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currencyID	int32	Currency ID	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
invoiceEmailMessageID	int32	Invoice Email Message ID	<input type="checkbox"/>	
invoiceMethod	int32	Invoice Method	<input type="checkbox"/>	
invoiceNonContractItemsToParentCompany	boolean	Invoice Non-contract Items to Parent Company	<input type="checkbox"/>	
invoiceTemplateID	int32	Invoice Template ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isClientPortalActive	boolean	Is Client Portal Active	<input type="checkbox"/>	
isEnabledForComanaged	boolean	Is Enabled for Co-managed	<input type="checkbox"/>	
isSample	boolean	Is Sample	<input type="checkbox"/>	
isTaskFireActive	boolean	Is Task Fire Active	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastTrackedModifiedDateTime	datetime	Last Tracked Modified Date/Time	<input type="checkbox"/>	
marketSegmentID	int32	Market Segment ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
parentCompanyID	int32	Parent Company ID	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
quoteEmailMessageID	int32	Quote Email Message ID	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	
sicCode	string	SIC Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
stockMarket	string	Stock Market	<input type="checkbox"/>	
stockSymbol	string	Stock Symbol	<input type="checkbox"/>	
surveyCompanyRating	double	Survey Company Rating	<input type="checkbox"/>	
taxID	string	Tax ID	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	
territoryID	int32	Territory ID	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
webAddress	string	Web Address	<input type="checkbox"/>	

36.1.3 CompaniesById

Catalog: Autotask

Schema: Companies

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assetValue	double	Asset Value	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToAdditionalAddressInformation	string	Bill-to Additional Address Information	<input type="checkbox"/>	
billToAddressToUse	int32	Bill-to Address to Use	<input type="checkbox"/>	
billToAttention	string	Bill-to Attention	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCompanyLocationID	int32	Bill-to Company Location ID	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
billToZipCode	string	Bill-to ZIP Code	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
classification	int32	Classification	<input type="checkbox"/>	
companyCategoryID	int32	Company Category ID	<input type="checkbox"/>	
companyName	string	Company Name	<input type="checkbox"/>	
companyNumber	string	Company Number	<input type="checkbox"/>	
companyType	int32	Company Type	<input type="checkbox"/>	
competitorID	int32	Competitor ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currencyID	int32	Currency ID	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
invoiceEmailMessageID	int32	Invoice Email Message ID	<input type="checkbox"/>	
invoiceMethod	int32	Invoice Method	<input type="checkbox"/>	
invoiceNonContractItemsToParentCompany	boolean	Invoice Non-contract Items to Parent Company	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
invoiceTemplateID	int32	Invoice Template ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isClientPortalActive	boolean	Is Client Portal Active	<input type="checkbox"/>	
isEnabledForComanaged	boolean	Is Enabled for Co-managed	<input type="checkbox"/>	
isSample	boolean	Is Sample	<input type="checkbox"/>	
isTaskFireActive	boolean	Is Task Fire Active	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastTrackedModifiedDateTime	datetime	Last Tracked Modified Date/Time	<input type="checkbox"/>	
marketSegmentID	int32	Market Segment ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
parentCompanyID	int32	Parent Company ID	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	
quoteEmailMessageID	int32	Quote Email Message ID	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	
sicCode	string	SIC Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
stockMarket	string	Stock Market	<input type="checkbox"/>	
stockSymbol	string	Stock Symbol	<input type="checkbox"/>	
surveyCompanyRating	double	Survey Company Rating	<input type="checkbox"/>	
taxID	string	Tax ID	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	
territoryID	int32	Territory ID	<input type="checkbox"/>	
webAddress	string	Web Address	<input type="checkbox"/>	

36.1.4 CompaniesCount

Catalog: Autotask

Schema: Companies

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

37 Schema: CompanyAlerts

37.1 Tables

37.1.1 CompanyAlerts

Catalog: Autotask

Schema: CompanyAlerts

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAlerts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alertText	string	Alert Text	<input type="checkbox"/>	
alertTypeID	int32	Alert Type ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

37.1.2 CompanyAlertsById

Catalog: Autotask

Schema: CompanyAlerts

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyAlertsById`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyAlertsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alertText	string	Alert Text	<input type="checkbox"/>	
alertTypeID	int32	Alert Type ID	<input type="checkbox"/>	
companyId	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

37.1.3 CompanyAlertsCount

Catalog: Autotask

Schema: CompanyAlerts

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAlertsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

38 Schema: CompanyAlertsChild

38.1 Tables

38.1.1 CompaniesByParentIdAlerts

Catalog: Autotask

Schema: CompanyAlertsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlerts. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAlerts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alertText	string	Alert Text	<input type="checkbox"/>	
alertTypeID	int32	Alert Type ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

38.1.2 CompaniesByParentIdAlertsId

Catalog: Autotask

Schema: CompanyAlertsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlertsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAlertsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alertText	string	Alert Text	<input type="checkbox"/>	
alertTypeID	int32	Alert Type ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

39 Schema: CompanyAttachments

39.1 Tables

39.1.1 CompanyAttachments

Catalog: Autotask

Schema: CompanyAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

39.1.2 CompanyAttachmentsById

Catalog: Autotask

Schema: CompanyAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

39.1.3 CompanyAttachmentsCount

Catalog: Autotask

Schema: CompanyAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

40 Schema: CompanyAttachmentsChild

40.1 Tables

40.1.1 CompaniesByParentIdAttachments

Catalog: Autotask

Schema: CompanyAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentId	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

40.1.2 CompaniesByParentIdAttachmentsId

Catalog: Autotask

Schema: CompanyAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

41 Schema: CompanyCategories

41.1 Tables

41.1.1 CompanyCategories

Catalog: Autotask

Schema: CompanyCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isApiOnly	boolean	Is API Only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

41.1.2 CompanyCategoriesByld

Catalog: Autotask

Schema: CompanyCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyCategoriesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyCategoriesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isApiOnly	boolean	Is API Only	<input type="checkbox"/>	
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

41.1.3 CompanyCategoriesCount

Catalog: Autotask

Schema: CompanyCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

42 Schema: CompanyContactsChild

42.1 Tables

42.1.1 CompaniesByParentId_ItemsUserDefinedFieldsContacts

Catalog: Autotask

Schema: CompanyContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentId_ItemsUserDefinedFieldsContacts. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentId_ItemsUserDefinedFieldsContacts` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
linkedInUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

42.1.2 CompaniesByParentIdContacts

Catalog: Autotask

Schema: CompanyContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdContacts. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdContacts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
linkedInUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

42.1.3 CompaniesByParentIdContactsId

Catalog: Autotask

Schema: CompanyContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdContactsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdContactsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
linkedinUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

43 Schema: CompanyLocations

43.1 Tables

43.1.1 CompanyLocations

Catalog: Autotask

Schema: CompanyLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyLocations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isPrimary	boolean	Is Primary	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
overrideCompanyTaxSettings	boolean	Override Company Tax Settings	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
roundtripDistance	double	Roundtrip Distance	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

43.1.2 CompanyLocationsById

Catalog: Autotask

Schema: CompanyLocations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyLocationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyLocationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isPrimary	boolean	Is Primary	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
overrideCompanyTaxSettings	boolean	Override Company Tax Settings	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
roundtripDistance	double	Roundtrip Distance	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

43.1.3 CompanyLocationsCount

Catalog: Autotask

Schema: CompanyLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyLocationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

44 Schema: CompanyLocationsChild

44.1 Tables

44.1.1 CompaniesByParentIdLocations

Catalog: Autotask

Schema: CompanyLocationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdLocations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdLocations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyId	int32	Company ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isPrimary	boolean	Is Primary	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
overrideCompanyTaxSettings	boolean	Override Company Tax Settings	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
roundtripDistance	double	Roundtrip Distance	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

44.1.2 CompaniesByParentIdLocationsId

Catalog: Autotask

Schema: CompanyLocationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdLocationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdLocationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
alternatePhone1	string	Alternate Phone 1	<input type="checkbox"/>	
alternatePhone2	string	Alternate Phone 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isPrimary	boolean	Is Primary	<input type="checkbox"/>	
isTaxExempt	boolean	Is Tax Exempt	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
overrideCompanyTaxSettings	boolean	Override Company Tax Settings	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
roundtripDistance	double	Roundtrip Distance	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

45 Schema: CompanyNoteAttachments

45.1 Tables

45.1.1 CompanyNoteAttachments

Catalog: Autotask

Schema: CompanyNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

45.1.2 CompanyNoteAttachmentsById

Catalog: Autotask

Schema: CompanyNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyNoteAttachmentsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyNoteAttachmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

45.1.3 CompanyNoteAttachmentsCount

Catalog: Autotask

Schema: CompanyNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

46 Schema: CompanyNoteAttachmentsChild

46.1 Tables

46.1.1 CompanyNotesByParentIdAttachments

Catalog: Autotask

Schema: CompanyNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyNotesByParentIdAttachments` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

46.1.2 CompanyNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: CompanyNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyNotesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyNoteID	int32	Company Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

47 Schema: CompanyNotes

47.1 Tables

47.1.1 CompanyNotes

Catalog: Autotask

Schema: CompanyNotes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	

47.1.2 CompanyNotesById

Catalog: Autotask

Schema: CompanyNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	

47.1.3 CompanyNotesCount

Catalog: Autotask

Schema: CompanyNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

48 Schema: CompanyNotesChild

48.1 Tables

48.1.1 CompaniesByParentIdNotes

Catalog: Autotask

Schema: CompanyNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	

48.1.2 CompaniesByParentIdNotesId

Catalog: Autotask

Schema: CompanyNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	

49 Schema: CompanySiteConfigurations

49.1 Tables

49.1.1 CompanySiteConfigurations

Catalog: Autotask

Schema: CompanySiteConfigurations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanySiteConfigurations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

49.1.2 CompanySiteConfigurations_ItemsUserDefinedFields

Catalog: Autotask

Schema: CompanySiteConfigurations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanySiteConfigurations_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

49.1.3 CompanySiteConfigurationsById

Catalog: Autotask

Schema: CompanySiteConfigurations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanySiteConfigurationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanySiteConfigurationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

49.1.4 CompanySiteConfigurationsCount

Catalog: Autotask

Schema: CompanySiteConfigurations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanySiteConfigurationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

50 Schema: CompanySiteConfigurationsChild

50.1 Tables

50.1.1 CompaniesByParentId_ItemsUserDefinedFieldsSiteConfigurations

Catalog: Autotask

Schema: CompanySiteConfigurationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentId_ItemsUserDefinedFieldsSiteConfigurations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentId_ItemsUserDefinedFieldsSiteConfigurations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

50.1.2 CompaniesByParentIdSiteConfigurations

Catalog: Autotask

Schema: CompanySiteConfigurationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdSiteConfigurations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdSiteConfigurations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

50.1.3 CompaniesByParentIdSiteConfigurationsId

Catalog: Autotask

Schema: CompanySiteConfigurationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdSiteConfigurationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdSiteConfigurationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

51 Schema: CompanyTeams

51.1 Tables

51.1.1 CompanyTeams

Catalog: Autotask

Schema: CompanyTeams

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeams are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int64	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isAssociatedAsComanaged	boolean	Is Associated as Co-managed	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

51.1.2 CompanyTeamsById

Catalog: Autotask

Schema: CompanyTeams

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyTeamsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyTeamsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int64	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isAssociatedAsComanaged	boolean	Is Associated as Co-managed	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

51.1.3 CompanyTeamsCount

Catalog: Autotask

Schema: CompanyTeams

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

52 Schema: CompanyTeamsChild

52.1 Tables

52.1.1 CompaniesByParentIdTeams

Catalog: Autotask

Schema: CompanyTeamsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdTeams. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdTeams are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int64	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isAssociatedAsComanaged	boolean	Is Associated as Co-managed	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

52.1.2 CompaniesByParentIdTeamsId

Catalog: Autotask

Schema: CompanyTeamsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdTeamsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdTeamsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int64	Company ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isAssociatedAsComanaged	boolean	Is Associated as Co-managed	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

53 Schema: CompanyToDos

53.1 Tables

53.1.1 CompanyToDos

Catalog: Autotask

Schema: CompanyToDos

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyToDos are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
activityDescription	string	Activity Description	<input type="checkbox"/>	
assignedToResourceID	int64	Assigned to Resource ID	<input type="checkbox"/>	
companyID	int64	Company ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
contactID	int64	Contact ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

53.1.2 CompanyToDosById

Catalog: Autotask

Schema: CompanyToDos

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyToDosByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyToDosByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
activityDescription	string	Activity Description	<input type="checkbox"/>	
assignedToResourceID	int64	Assigned to Resource ID	<input type="checkbox"/>	
companyID	int64	Company ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
contactID	int64	Contact ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

53.1.3 CompanyToDosCount

Catalog: Autotask

Schema: CompanyToDos

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyToDosCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

54 Schema: CompanyToDosChild

54.1 Tables

54.1.1 CompaniesByParentIdToDos

Catalog: Autotask

Schema: CompanyToDosChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdToDos. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentID	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdToDos are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
activityDescription	string	Activity Description	<input type="checkbox"/>	
assignedToResourceID	int64	Assigned to Resource ID	<input type="checkbox"/>	
companyID	int64	Company ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
contactID	int64	Contact ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

54.1.2 CompaniesByParentIdToDosId

Catalog: Autotask

Schema: CompanyToDosChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdToDosId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdToDosId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actionType	int32	Action Type	<input type="checkbox"/>	
activityDescription	string	Activity Description	<input type="checkbox"/>	
assignedToResourceID	int64	Assigned to Resource ID	<input type="checkbox"/>	
companyID	int64	Company ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
contactID	int64	Contact ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

55 Schema: CompanyWebhookExcludedResources

55.1 Tables

55.1.1 CompanyWebhookExcludedResources

Catalog: Autotask

Schema: CompanyWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

55.1.2 CompanyWebhookExcludedResourcesById

Catalog: Autotask

Schema: CompanyWebhookExcludedResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhookExcludedResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhookExcludedResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

55.1.3 CompanyWebhookExcludedResourcesCount

Catalog: Autotask

Schema: CompanyWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

56 Schema: CompanyWebhookExcludedResourcesChild

56.1 Tables

56.1.1 CompanyWebhooksByParentIdExcludedResources

Catalog: Autotask

Schema: CompanyWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdExcludedResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdExcludedResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

56.1.2 CompanyWebhooksByParentIdExcludedResourcesId

Catalog: Autotask

Schema: `CompanyWebhookExcludedResourcesChild`

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdExcludedResourcesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdExcludedResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

57 Schema: CompanyWebhookFields

57.1 Tables

57.1.1 CompanyWebhookFields

Catalog: Autotask

Schema: CompanyWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

57.1.2 CompanyWebhookFieldsById

Catalog: Autotask

Schema: CompanyWebhookFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhookFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhookFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

57.1.3 CompanyWebhookFieldsCount

Catalog: Autotask

Schema: CompanyWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

58 Schema: CompanyWebhookFieldsChild

58.1 Tables

58.1.1 CompanyWebhooksByParentIdFields

Catalog: Autotask

Schema: CompanyWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

58.1.2 CompanyWebhooksByParentIdFieldsId

Catalog: Autotask

Schema: CompanyWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

59 Schema: CompanyWebhooks

59.1 Tables

59.1.1 CompanyWebhooks

Catalog: Autotask

Schema: CompanyWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

59.1.2 CompanyWebhooksByld

Catalog: Autotask

Schema: CompanyWebhooks

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

59.1.3 CompanyWebhooksCount

Catalog: Autotask

Schema: CompanyWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

60 Schema: CompanyWebhookUdfFields

60.1 Tables

60.1.1 CompanyWebhookUdfFields

Catalog: Autotask

Schema: CompanyWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

60.1.2 CompanyWebhookUdfFieldsById

Catalog: Autotask

Schema: CompanyWebhookUdfFields

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhookUdfFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhookUdfFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

60.1.3 CompanyWebhookUdfFieldsCount

Catalog: Autotask

Schema: CompanyWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

61 Schema: CompanyWebhookUdfFieldsChild

61.1 Tables

61.1.1 CompanyWebhooksByParentIdUdfFields

Catalog: Autotask

Schema: CompanyWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdUdfFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdUdfFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

61.1.2 CompanyWebhooksByParentIdUdfFieldsId

Catalog: Autotask

Schema: CompanyWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdUdfFieldsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdUdfFieldsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

62 Schema: ConfigurationItemAttachments

62.1 Tables

62.1.1 ConfigurationItemAttachments

Catalog: Autotask

Schema: ConfigurationItemAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

62.1.2 ConfigurationItemAttachmentsByld

Catalog: Autotask

Schema: ConfigurationItemAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemAttachmentsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemAttachmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

62.1.3 ConfigurationItemAttachmentsCount

Catalog: Autotask

Schema: ConfigurationItemAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

63 Schema: ConfigurationItemAttachmentsChild

63.1 Tables

63.1.1 ConfigurationItemsByParentIdAttachments

Catalog: Autotask

Schema: ConfigurationItemAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

63.1.2 ConfigurationItemsByParentIdAttachmentsId

Catalog: Autotask

Schema: ConfigurationItemAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

64 Schema: ConfigurationItemBillingProductAssociations

64.1 Tables

64.1.1 ConfigurationItemBillingProductAssociations

Catalog: Autotask

Schema: ConfigurationItemBillingProductAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

64.1.2 ConfigurationItemBillingProductAssociationsById

Catalog: Autotask

Schema: ConfigurationItemBillingProductAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemBillingProductAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemBillingProductAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

64.1.3 ConfigurationItemBillingProductAssociationsCount

Catalog: Autotask

Schema: ConfigurationItemBillingProductAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

65 Schema: ConfigurationItemBillingProductAssociationsChild

65.1 Tables

65.1.1 ConfigurationItemsByParentIdBillingProductAssociations

Catalog: Autotask

Schema: ConfigurationItemBillingProductAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdBillingProductAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdBillingProductAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

66 Schema: ConfigurationItemCategories

66.1 Tables

66.1.1 ConfigurationItemCategories

Catalog: Autotask

Schema: ConfigurationItemCategories

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isClientPortalDefault	boolean	Is Client Portal Default	<input type="checkbox"/>	
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

66.1.2 ConfigurationItemCategoriesById

Catalog: Autotask

Schema: ConfigurationItemCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoriesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemCategoriesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isClientPortalDefault	boolean	Is Client Portal Default	<input type="checkbox"/>	
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

66.1.3 ConfigurationItemCategoriesCount

Catalog: Autotask

Schema: ConfigurationItemCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

67 Schema: ConfigurationItemCategoryUdfAssociations

67.1 Tables

67.1.1 ConfigurationItemCategoryUdfAssociations

Catalog: Autotask

Schema: ConfigurationItemCategoryUdfAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemCategoryId	int32	Configuration Item Category ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
userDefinedFieldDefinitionID	int32	User-defined Field Definition ID	<input type="checkbox"/>	

67.1.2 ConfigurationItemCategoryUdfAssociationsById

Catalog: Autotask

Schema: ConfigurationItemCategoryUdfAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoryUdfAssociationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemCategoryUdfAssociationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemCategoryID	int32	Configuration Item Category ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
userDefinedFieldDefinitionID	int32	User-defined Field Definition ID	<input type="checkbox"/>	

67.1.3 ConfigurationItemCategoryUdfAssociationsCount

Catalog: Autotask

Schema: ConfigurationItemCategoryUdfAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

68 Schema: ConfigurationItemCategoryUdfAssociationsChild

68.1 Tables

68.1.1 ConfigurationItemCategoriesByParentIdUdfAssociations

Catalog: Autotask

Schema: ConfigurationItemCategoryUdfAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoriesByParentIdUdfAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemCategoriesByParentIdUdfAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemCategoryId	int32	Configuration Item Category ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
userDefinedFieldDefinitionID	int32	User-defined Field Definition ID	<input type="checkbox"/>	

69 Schema: ConfigurationItemDnsRecords

69.1 Tables

69.1.1 ConfigurationItemDnsRecords

Catalog: Autotask

Schema: ConfigurationItemDnsRecords

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecords are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
data	string	Data	<input type="checkbox"/>	
dnsType	string	DNS Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductID	int32	Installed Product ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
timeToLiveSeconds	int32	Time-to-live Seconds	<input type="checkbox"/>	

69.1.2 ConfigurationItemDnsRecordsById

Catalog: Autotask

Schema: ConfigurationItemDnsRecords

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemDnsRecordsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemDnsRecordsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
data	string	Data	<input type="checkbox"/>	
dnsType	string	DNS Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductID	int32	Installed Product ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
timeToLiveSeconds	int32	Time-to-live Seconds	<input type="checkbox"/>	

69.1.3 ConfigurationItemDnsRecordsCount

Catalog: Autotask

Schema: ConfigurationItemDnsRecords

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

70 Schema: ConfigurationItemDnsRecordsChild

70.1 Tables

70.1.1 ConfigurationItemsByParentIdDnsRecords

Catalog: Autotask

Schema: ConfigurationItemDnsRecordsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdDnsRecords. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdDnsRecords are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
data	string	Data	<input type="checkbox"/>	
dnsType	string	DNS Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductID	int32	Installed Product ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
timeToLiveSeconds	int32	Time-to-live Seconds	<input type="checkbox"/>	

70.1.2 ConfigurationItemsByParentIdDnsRecordsId

Catalog: Autotask

Schema: ConfigurationItemDnsRecordsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdDnsRecordsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdDnsRecordsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
data	string	Data	<input type="checkbox"/>	
dnsType	string	DNS Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
installedProductID	int32	Installed Product ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
timeToLiveSeconds	int32	Time-to-live Seconds	<input type="checkbox"/>	

71 Schema: ConfigurationItemNoteAttachments

71.1 Tables

71.1.1 ConfigurationItemNoteAttachments

Catalog: Autotask

Schema: ConfigurationItemNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

71.1.2 ConfigurationItemNoteAttachmentsById

Catalog: Autotask

Schema: ConfigurationItemNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemNoteAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemNoteAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

71.1.3 ConfigurationItemNoteAttachmentsCount

Catalog: Autotask

Schema: ConfigurationItemNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

72 Schema: ConfigurationItemNoteAttachmentsChild

72.1 Tables

72.1.1 ConfigurationItemNotesByParentIdAttachments

Catalog: Autotask

Schema: ConfigurationItemNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemNotesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

72.1.2 ConfigurationItemNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: ConfigurationItemNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemNotesByParentIdAttachmentsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
configurationItemNoteID	int32	Configuration Item Note ID	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

73 Schema: ConfigurationItemNotes

73.1 Tables

73.1.1 ConfigurationItemNotes

Catalog: Autotask

Schema: ConfigurationItemNotes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

73.1.2 ConfigurationItemNotesById

Catalog: Autotask

Schema: ConfigurationItemNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

73.1.3 ConfigurationItemNotesCount

Catalog: Autotask

Schema: ConfigurationItemNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

74 Schema: ConfigurationItemNotesChild

74.1 Tables

74.1.1 ConfigurationItemsByParentIdNotes

Catalog: Autotask

Schema: ConfigurationItemNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceId	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceId	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceId	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
title	string	Title	<input type="checkbox"/>	

74.1.2 ConfigurationItemsByParentIdNotesId

Catalog: Autotask

Schema: ConfigurationItemNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
noteType	int32	Note Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

75 Schema: ConfigurationItemRelatedItems

75.1 Tables

75.1.1 ConfigurationItemRelatedItems

Catalog: Autotask

Schema: ConfigurationItemRelatedItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
relatedConfigurationItemId	int32	Related Configuration Item ID	<input type="checkbox"/>	
relationship	int32	Relationship	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

75.1.2 ConfigurationItemRelatedItemsById

Catalog: Autotask

Schema: ConfigurationItemRelatedItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemRelatedItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemRelatedItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
relatedConfigurationItemID	int32	Related Configuration Item ID	<input type="checkbox"/>	
relationship	int32	Relationship	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

75.1.3 ConfigurationItemRelatedItemsCount

Catalog: Autotask

Schema: ConfigurationItemRelatedItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

76 Schema: ConfigurationItemRelatedItemsChild

76.1 Tables

76.1.1 ConfigurationItemsByParentIdRelatedItems

Catalog: Autotask

Schema: ConfigurationItemRelatedItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdRelatedItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdRelatedItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
relatedConfigurationItemID	int32	Related Configuration Item ID	<input type="checkbox"/>	
relationship	int32	Relationship	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

76.1.2 ConfigurationItemsByParentIdRelatedItemsId

Catalog: Autotask

Schema: ConfigurationItemRelatedItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdRelatedItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdRelatedItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
relatedConfigurationItemId	int32	Related Configuration Item ID	<input type="checkbox"/>	
relationship	int32	Relationship	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

77 Schema: ConfigurationItems

77.1 Tables

77.1.1 ConfigurationItems

Catalog: Autotask

Schema: ConfigurationItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
configurationItemCategoryID	int32	Configuration Item Category ID	<input type="checkbox"/>	
configurationItemType	int32	Configuration Item Type	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByPersonID	int32	Created by Person ID	<input type="checkbox"/>	
dailyCost	double	Daily Cost	<input type="checkbox"/>	
dattoAvailableKilobytes	int64	Available Kilobytes	<input type="checkbox"/>	
dattoDeviceMemoryMegabytes	int32	Device Memory Megabytes	<input type="checkbox"/>	
dattoDrivesErrors	boolean	Drives Errors	<input type="checkbox"/>	
dattoHostname	string	Hostname	<input type="checkbox"/>	
dattoInternalIP	string	Internal IP	<input type="checkbox"/>	
dattoKernelVersionID	int32	Kernel Version ID	<input type="checkbox"/>	
dattoLastCheckInDateTime	datetime	Last Check-in Date/Time	<input type="checkbox"/>	
dattoNICSpeedKilobitsPerSecond	int32	Speed Kilobits per Second	<input type="checkbox"/>	
dattoNumberOfAgents	int32	Number of Agents	<input type="checkbox"/>	
dattoNumberOfDrives	int32	Number of Drives	<input type="checkbox"/>	
dattoNumberOfVolumes	int32	Number of Volumes	<input type="checkbox"/>	
dattoOffsiteUsedBytes	int64	Off-site Used Bytes	<input type="checkbox"/>	
dattoOSVersionID	int32	OS Version ID	<input type="checkbox"/>	
dattoPercentageUsed	double	Percentage Used	<input type="checkbox"/>	
dattoProtectedKilobytes	int64	Protected Kilobytes	<input type="checkbox"/>	
dattoRemoteIP	string	Remote IP	<input type="checkbox"/>	
dattoSerialNumber	string	Serial Number	<input type="checkbox"/>	
dattoUptimeSeconds	int32	Up-time (seconds)	<input type="checkbox"/>	
dattoUsedKilobytes	int64	Used (Kilobytes)	<input type="checkbox"/>	
dattoZFSVersionID	int32	OZFS Version ID	<input type="checkbox"/>	
deviceNetworkingID	string	Device Networking ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
domain	string	Domain	<input type="checkbox"/>	
domainExpirationDateTime	datetime	Domain Expiration Date/Time	<input type="checkbox"/>	
domainLastUpdatedDateTime	datetime	Domain Last Updated Date/Time	<input type="checkbox"/>	
domainRegistrarID	int32	Domain Registrar ID	<input type="checkbox"/>	
domainRegistrationDateTime	datetime	Domain Registration Date/Time	<input type="checkbox"/>	
hourlyCost	double	Hourly Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
installDate	datetime	Install Date	<input type="checkbox"/>	
installedByContactID	int32	Installed by Contact ID	<input type="checkbox"/>	
installedByID	int32	Installed by ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityPersonID	int32	Last Activity Person ID	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastModifiedTime	datetime	Last Modified Time	<input type="checkbox"/>	
location	string	Location	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
numberOfUsers	double	Number of Users	<input type="checkbox"/>	
parentConfigurationItemID	int32	Parent Configuration Item ID	<input type="checkbox"/>	
perUseCost	double	Per Use Cost	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	
referenceTitle	string	Reference Title	<input type="checkbox"/>	
rmmDeviceAuditAntivirusStatusID	int32	Device Audit Anti-virus Status ID	<input type="checkbox"/>	
rmmDeviceAuditArchitectureID	int32	Device Audit Architecture ID	<input type="checkbox"/>	
rmmDeviceAuditBackupStatusID	int32	Device Audit Backup Status ID	<input type="checkbox"/>	
rmmDeviceAuditDescription	string	Device Audit Description	<input type="checkbox"/>	
rmmDeviceAuditDeviceTypeID	int32	Device Audit Device Type ID	<input type="checkbox"/>	
rmmDeviceAuditDisplayAdaptorID	int32	Device Audit Display Adaptor ID	<input type="checkbox"/>	
rmmDeviceAuditDomainID	int32	Device Audit Domain ID	<input type="checkbox"/>	
rmmDeviceAuditExternalIPAddress	string	Device Audit External IP Address	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rmmDeviceAuditHostname	string	Device Audit Hostname	<input type="checkbox"/>	
rmmDeviceAuditIPAddress	string	Deveuce Audit IP-address	<input type="checkbox"/>	
rmmDeviceAuditLastUser	string	Device Audit Last User	<input type="checkbox"/>	
rmmDeviceAuditMacAddress	string	Device Audit MAC Address	<input type="checkbox"/>	
rmmDeviceAuditManufacturerID	int32	Device Audit Manufacturer ID	<input type="checkbox"/>	
rmmDeviceAuditMemoryBytes	int64	Device Audit Memory Bytes	<input type="checkbox"/>	
rmmDeviceAuditMissingPatchCount	int32	Device Audit Missing Patch Count	<input type="checkbox"/>	
rmmDeviceAuditMobileNetworkOperatorID	int32	Device Audit Mobile Network Operator ID	<input type="checkbox"/>	
rmmDeviceAuditMobileNumber	string	Device Audit Mobile Number	<input type="checkbox"/>	
rmmDeviceAuditModelID	int32	Device Audit Model ID	<input type="checkbox"/>	
rmmDeviceAuditMotherboardID	int32	Device Audit Motherboard ID	<input type="checkbox"/>	
rmmDeviceAuditOperatingSystem	string	Device Audit Operating System	<input type="checkbox"/>	
rmmDeviceAuditPatchStatusID	int32	Device Audit Patch Status ID	<input type="checkbox"/>	
rmmDeviceAuditProcessorID	int32	Device Audit Processor ID	<input type="checkbox"/>	
rmmDeviceAuditServicePackID	int32	Device Audit Service Pack ID	<input type="checkbox"/>	
rmmDeviceAuditSNMPContact	string	Device Audit SNMP Contact	<input type="checkbox"/>	
rmmDeviceAuditSNMPLocation	string	Device Audit SNMP Location	<input type="checkbox"/>	
rmmDeviceAuditSNMPName	string	Device Audit SNMP Name	<input type="checkbox"/>	
rmmDeviceAuditSoftwareStatusID	int32	Device Audit Software Status ID	<input type="checkbox"/>	
rmmDeviceAuditStorageBytes	int64	Device Audit Storage Bytes	<input type="checkbox"/>	
rmmDeviceID	int64	Device ID	<input type="checkbox"/>	
rmmDeviceUID	string	Device UID	<input type="checkbox"/>	
rmmOpenAlertCount	int32	Open Alert Count	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sourceChargeID	int32	Source Charge ID	<input type="checkbox"/>	
sourceChargeType	int32	Source Charge Type	<input type="checkbox"/>	
sslCommonName	string	SSL Common Name	<input type="checkbox"/>	
sslIssuedBy	string	SSL Issued by	<input type="checkbox"/>	
sslLocation	string	SSL Location	<input type="checkbox"/>	
sslOrganization	string	SSL Organization	<input type="checkbox"/>	
sslOrganizationUnit	string	SSL Organization Unit	<input type="checkbox"/>	
sslSerialNumber	string	SSL Serial Number	<input type="checkbox"/>	
sslSignatureAlgorithm	string	SSL Signature Algorithm	<input type="checkbox"/>	
sslSource	string	SSL Source	<input type="checkbox"/>	
sslValidFromDateTime	datetime	SSL Valid from Date/Time	<input type="checkbox"/>	
sslValidUntilDateTime	datetime	SSL Valid until Date/Time	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
warrantyExpirationDate	datetime	Warranty Expiration Date	<input type="checkbox"/>	

77.1.2 ConfigurationItems_ItemsUserDefinedFields

Catalog: Autotask

Schema: ConfigurationItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItems_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
configurationItemCategoryID	int32	Configuration Item Category ID	<input type="checkbox"/>	
configurationItemType	int32	Configuration Item Type	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
createdByPersonID	int32	Created by Person ID	<input type="checkbox"/>	
dailyCost	double	Daily Cost	<input type="checkbox"/>	
dattoAvailableKilobytes	int64	Available Kilobytes	<input type="checkbox"/>	
dattoDeviceMemoryMegabytes	int32	Device Memory Megabytes	<input type="checkbox"/>	
dattoDrivesErrors	boolean	Drives Errors	<input type="checkbox"/>	
dattoHostname	string	Hostname	<input type="checkbox"/>	
dattoInternalIP	string	Internal IP	<input type="checkbox"/>	
dattoKernelVersionID	int32	Kernel Version ID	<input type="checkbox"/>	
dattoLastCheckInDateTime	datetime	Last Check-in Date/Time	<input type="checkbox"/>	
dattoNICSpeedKilobitsPerSecond	int32	Speed Kilobits per Second	<input type="checkbox"/>	
dattoNumberOfAgents	int32	Number of Agents	<input type="checkbox"/>	
dattoNumberOfDrives	int32	Number of Drives	<input type="checkbox"/>	
dattoNumberOfVolumes	int32	Number of Volumes	<input type="checkbox"/>	
dattoOffsiteUsedBytes	int64	Off-site Used Bytes	<input type="checkbox"/>	
dattoOSVersionID	int32	OS Version ID	<input type="checkbox"/>	
dattoPercentageUsed	double	Percentage Used	<input type="checkbox"/>	
dattoProtectedKilobytes	int64	Protected Kilobytes	<input type="checkbox"/>	
dattoRemoteIP	string	Remote IP	<input type="checkbox"/>	
dattoSerialNumber	string	Serial Number	<input type="checkbox"/>	
dattoUptimeSeconds	int32	Up-time (seconds)	<input type="checkbox"/>	
dattoUsedKilobytes	int64	Used (Kilobytes)	<input type="checkbox"/>	
dattoZFSVersionID	int32	OZFS Version ID	<input type="checkbox"/>	
deviceNetworkingID	string	Device Networking ID	<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	
domainExpirationDateTime	datetime	Domain Expiration Date/Time	<input type="checkbox"/>	
domainLastUpdatedDateTime	datetime	Domain Last Updated Date/Time	<input type="checkbox"/>	
domainRegistrarID	int32	Domain Registrar ID	<input type="checkbox"/>	
domainRegistrationDateTime	datetime	Domain Registration Date/Time	<input type="checkbox"/>	
hourlyCost	double	Hourly Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
installDate	datetime	Install Date	<input type="checkbox"/>	
installedByContactID	int32	Installed by Contact ID	<input type="checkbox"/>	
installedByID	int32	Installed by ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastActivityPersonID	int32	Last Activity Person ID	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastModifiedTime	datetime	Last Modified Time	<input type="checkbox"/>	
location	string	Location	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
numberOfUsers	double	Number of Users	<input type="checkbox"/>	
parentConfigurationItemID	int32	Parent Configuration Item ID	<input type="checkbox"/>	
perUseCost	double	Per Use Cost	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	
referenceTitle	string	Reference Title	<input type="checkbox"/>	
rmmDeviceAuditAntivirusStatusID	int32	Device Audit Anti-virus Status ID	<input type="checkbox"/>	
rmmDeviceAuditArchitectureID	int32	Device Audit Architecture ID	<input type="checkbox"/>	
rmmDeviceAuditBackupStatusID	int32	Device Audit Backup Status ID	<input type="checkbox"/>	
rmmDeviceAuditDescription	string	Device Audit Description	<input type="checkbox"/>	
rmmDeviceAuditDeviceTypeID	int32	Device Audit Device Type ID	<input type="checkbox"/>	
rmmDeviceAuditDisplayAdaptorID	int32	Device Audit Display Adaptor ID	<input type="checkbox"/>	
rmmDeviceAuditDomainID	int32	Device Audit Domain ID	<input type="checkbox"/>	
rmmDeviceAuditExternalIPAddress	string	Device Audit External IP Address	<input type="checkbox"/>	
rmmDeviceAuditHostname	string	Device Audit Hostname	<input type="checkbox"/>	
rmmDeviceAuditIPAddress	string	Device Audit IP-address	<input type="checkbox"/>	
rmmDeviceAuditLastUser	string	Device Audit Last User	<input type="checkbox"/>	
rmmDeviceAuditMacAddress	string	Device Audit MAC Address	<input type="checkbox"/>	
rmmDeviceAuditManufacturerID	int32	Device Audit Manufacturer ID	<input type="checkbox"/>	
rmmDeviceAuditMemoryBytes	int64	Device Audit Memory Bytes	<input type="checkbox"/>	
rmmDeviceAuditMissingPatchCount	int32	Device Audit Missing Patch Count	<input type="checkbox"/>	
rmmDeviceAuditMobileNetworkOperatorID	int32	Device Audit Mobile Network Operator ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rmmDeviceAuditMobileNumber	string	Device Audit Mobile Number	<input type="checkbox"/>	
rmmDeviceAuditModelID	int32	Device Audit Model ID	<input type="checkbox"/>	
rmmDeviceAuditMotherboardID	int32	Device Audit Motherboard ID	<input type="checkbox"/>	
rmmDeviceAuditOperatingSystem	string	Device Audit Operating System	<input type="checkbox"/>	
rmmDeviceAuditPatchStatusID	int32	Device Audit Patch Status ID	<input type="checkbox"/>	
rmmDeviceAuditProcessorID	int32	Device Audit Processor ID	<input type="checkbox"/>	
rmmDeviceAuditServicePackID	int32	Device Audit Service Pack ID	<input type="checkbox"/>	
rmmDeviceAuditSNMPContact	string	Device Audit SNMP Contact	<input type="checkbox"/>	
rmmDeviceAuditSNMPLocation	string	Device Audit SNMP Location	<input type="checkbox"/>	
rmmDeviceAuditSNMPName	string	Device Audit SNMP Name	<input type="checkbox"/>	
rmmDeviceAuditSoftwareStatusID	int32	Device Audit Software Status ID	<input type="checkbox"/>	
rmmDeviceAuditStorageBytes	int64	Device Audit Storage Bytes	<input type="checkbox"/>	
rmmDeviceID	int64	Device ID	<input type="checkbox"/>	
rmmDeviceUID	string	Device UID	<input type="checkbox"/>	
rmmOpenAlertCount	int32	Open Alert Count	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	
sourceChargeID	int32	Source Charge ID	<input type="checkbox"/>	
sourceChargeType	int32	Source Charge Type	<input type="checkbox"/>	
sslCommonName	string	SSL Common Name	<input type="checkbox"/>	
sslIssuedBy	string	SSL Issued by	<input type="checkbox"/>	
sslLocation	string	SSL Location	<input type="checkbox"/>	
sslOrganization	string	SSL Organization	<input type="checkbox"/>	
sslOrganizationUnit	string	SSL Organization Unit	<input type="checkbox"/>	
sslSerialNumber	string	SSL Serial Number	<input type="checkbox"/>	
sslSignatureAlgorithm	string	SSL Signature Algorithm	<input type="checkbox"/>	
sslSource	string	SSL Source	<input type="checkbox"/>	
sslValidFromDateTime	datetime	SSL Valid from Date/Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sslValidUntilDateTime	datetime	SSL Valid until Date/Time	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
warrantyExpirationDate	datetime	Warranty Expiration Date	<input type="checkbox"/>	

77.1.3 ConfigurationItemsByld

Catalog: Autotask

Schema: ConfigurationItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
configurationItemCategoryID	int32	Configuration Item Category ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
configurationItemType	int32	Configuration Item Type	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByPersonID	int32	Created by Person ID	<input type="checkbox"/>	
dailyCost	double	Daily Cost	<input type="checkbox"/>	
dattoAvailableKilobytes	int64	Available Kilobytes	<input type="checkbox"/>	
dattoDeviceMemoryMegabytes	int32	Device Memory Megabytes	<input type="checkbox"/>	
dattoDrivesErrors	boolean	Drives Errors	<input type="checkbox"/>	
dattoHostname	string	Hostname	<input type="checkbox"/>	
dattoInternalIP	string	Internal IP	<input type="checkbox"/>	
dattoKernelVersionID	int32	Kernel Version ID	<input type="checkbox"/>	
dattoLastCheckInDateTime	datetime	Last Check-in Date/Time	<input type="checkbox"/>	
dattoNICSpeedKilobitsPerSecond	int32	Speed Kilobits per Second	<input type="checkbox"/>	
dattoNumberOfAgents	int32	Number of Agents	<input type="checkbox"/>	
dattoNumberOfDrives	int32	Number of Drives	<input type="checkbox"/>	
dattoNumberOfVolumes	int32	Number of Volumes	<input type="checkbox"/>	
dattoOffsiteUsedBytes	int64	Off-site Used Bytes	<input type="checkbox"/>	
dattoOSVersionID	int32	OS Version ID	<input type="checkbox"/>	
dattoPercentageUsed	double	Percentage Used	<input type="checkbox"/>	
dattoProtectedKilobytes	int64	Protected Kilobytes	<input type="checkbox"/>	
dattoRemoteIP	string	Remote IP	<input type="checkbox"/>	
dattoSerialNumber	string	Serial Number	<input type="checkbox"/>	
dattoUptimeSeconds	int32	Up-time (seconds)	<input type="checkbox"/>	
dattoUsedKilobytes	int64	Used (Kilobytes)	<input type="checkbox"/>	
dattoZFSVersionID	int32	OZFS Version ID	<input type="checkbox"/>	
deviceNetworkingID	string	Device Networking ID	<input type="checkbox"/>	
domain	string	Domain	<input type="checkbox"/>	
domainExpirationDateTime	datetime	Domain Expiration Date/Time	<input type="checkbox"/>	
domainLastUpdatedDateTime	datetime	Domain Last Updated Date/Time	<input type="checkbox"/>	
domainRegistrarID	int32	Domain Registrar ID	<input type="checkbox"/>	
domainRegistrationDateTime	datetime	Domain Registration Date/Time	<input type="checkbox"/>	
hourlyCost	double	Hourly Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
installDate	datetime	Install Date	<input type="checkbox"/>	
installedByContactID	int32	Installed by Contact ID	<input type="checkbox"/>	
installedByID	int32	Installed by ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityPersonID	int32	Last Activity Person ID	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastModifiedTime	datetime	Last Modified Time	<input type="checkbox"/>	
location	string	Location	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
numberOfUsers	double	Number of Users	<input type="checkbox"/>	
parentConfigurationItemID	int32	Parent Configuration Item ID	<input type="checkbox"/>	
perUseCost	double	Per Use Cost	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	
referenceTitle	string	Reference Title	<input type="checkbox"/>	
rmmDeviceAuditAntivirusStatusID	int32	Device Audit Anti-virus Status ID	<input type="checkbox"/>	
rmmDeviceAuditArchitectureID	int32	Device Audit Architecture ID	<input type="checkbox"/>	
rmmDeviceAuditBackupStatusID	int32	Device Audit Backup Status ID	<input type="checkbox"/>	
rmmDeviceAuditDescription	string	Device Audit Description	<input type="checkbox"/>	
rmmDeviceAuditDeviceTypeID	int32	Device Audit Device Type ID	<input type="checkbox"/>	
rmmDeviceAuditDisplayAdaptorID	int32	Device Audit Display Adaptor ID	<input type="checkbox"/>	
rmmDeviceAuditDomainID	int32	Device Audit Domain ID	<input type="checkbox"/>	
rmmDeviceAuditExternalIPAddress	string	Device Audit External IP Address	<input type="checkbox"/>	
rmmDeviceAuditHostname	string	Device Audit Hostname	<input type="checkbox"/>	
rmmDeviceAuditIPAddress	string	Devuce Audit IP-address	<input type="checkbox"/>	
rmmDeviceAuditLastUser	string	Device Audit Last User	<input type="checkbox"/>	
rmmDeviceAuditMacAddress	string	Device Audit MAC Address	<input type="checkbox"/>	
rmmDeviceAuditManufacturerID	int32	Device Audit Manufacturer ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rmmDeviceAuditMemoryBytes	int64	Device Audit Memory Bytes	<input type="checkbox"/>	
rmmDeviceAuditMissingPatchCount	int32	Device Audit Missing Patch Count	<input type="checkbox"/>	
rmmDeviceAuditMobileNetworkOperatorID	int32	Device Audit Mobile Network Operator ID	<input type="checkbox"/>	
rmmDeviceAuditMobileNumber	string	Device Audit Mobile Number	<input type="checkbox"/>	
rmmDeviceAuditModelID	int32	Device Audit Model ID	<input type="checkbox"/>	
rmmDeviceAuditMotherboardID	int32	Device Audit Motherboard ID	<input type="checkbox"/>	
rmmDeviceAuditOperatingSystem	string	Device Audit Operating System	<input type="checkbox"/>	
rmmDeviceAuditPatchStatusID	int32	Device Audit Patch Status ID	<input type="checkbox"/>	
rmmDeviceAuditProcessorID	int32	Device Audit Processor ID	<input type="checkbox"/>	
rmmDeviceAuditServicePackID	int32	Device Audit Service Pack ID	<input type="checkbox"/>	
rmmDeviceAuditSNMPContact	string	Device Audit SNMP Contact	<input type="checkbox"/>	
rmmDeviceAuditSNMPLocation	string	Device Audit SNMP Location	<input type="checkbox"/>	
rmmDeviceAuditSNMPName	string	Device Audit SNMP Name	<input type="checkbox"/>	
rmmDeviceAuditSoftwareStatusID	int32	Device Audit Software Status ID	<input type="checkbox"/>	
rmmDeviceAuditStorageBytes	int64	Device Audit Storage Bytes	<input type="checkbox"/>	
rmmDeviceID	int64	Device ID	<input type="checkbox"/>	
rmmDeviceUID	string	Device UID	<input type="checkbox"/>	
rmmOpenAlertCount	int32	Open Alert Count	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	
sourceChargeID	int32	Source Charge ID	<input type="checkbox"/>	
sourceChargeType	int32	Source Charge Type	<input type="checkbox"/>	
sslCommonName	string	SSL Common Name	<input type="checkbox"/>	
sslIssuedBy	string	SSL Issued by	<input type="checkbox"/>	
sslLocation	string	SSL Location	<input type="checkbox"/>	
sslOrganization	string	SSL Organization	<input type="checkbox"/>	
sslOrganizationUnit	string	SSL Organization Unit	<input type="checkbox"/>	
sslSerialNumber	string	SSL Serial Number	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sslSignatureAlgorithm	string	SSL Signature Algorithm	<input type="checkbox"/>	
sslSource	string	SSL Source	<input type="checkbox"/>	
sslValidFromDateTime	datetime	SSL Valid from Date/Time	<input type="checkbox"/>	
sslValidUntilDateTime	datetime	SSL Valid until Date/Time	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
warrantyExpirationDate	datetime	Warranty Expiration Date	<input type="checkbox"/>	

77.1.4 ConfigurationItemsCount

Catalog: Autotask

Schema: ConfigurationItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

78 Schema: ConfigurationItemSslSubjectAlternativeNames

78.1 Tables

78.1.1 ConfigurationItemSslSubjectAlternativeNames

Catalog: Autotask

Schema: ConfigurationItemSslSubjectAlternativeNames

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNames are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

78.1.2 ConfigurationItemSslSubjectAlternativeNamesById

Catalog: Autotask

Schema: ConfigurationItemSslSubjectAlternativeNames

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemSslSubjectAlternativeNamesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemSslSubjectAlternativeNamesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

78.1.3 ConfigurationItemSslSubjectAlternativeNamesCount

Catalog: Autotask

Schema: ConfigurationItemSslSubjectAlternativeNames

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

79 Schema:

ConfigurationItemSslSubjectAlternativeNamesChild

79.1 Tables

79.1.1 ConfigurationItemsByParentIdSslSubjectAlternativeNames

Catalog: Autotask

Schema: ConfigurationItemSslSubjectAlternativeNamesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdSslSubjectAlternativeNames. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdSslSubjectAlternativeNames are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

80 Schema: ConfigurationItemTypes

80.1 Tables

80.1.1 ConfigurationItemTypes

Catalog: Autotask

Schema: ConfigurationItemTypes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

80.1.2 ConfigurationItemTypesById

Catalog: Autotask

Schema: ConfigurationItemTypes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemTypesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemTypesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

80.1.3 ConfigurationItemTypesCount

Catalog: Autotask

Schema: ConfigurationItemTypes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

81 Schema: ConfigurationItemWebhookExcludedResources

81.1 Tables

81.1.1 ConfigurationItemWebhookExcludedResources

Catalog: Autotask

Schema: ConfigurationItemWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

81.1.2 ConfigurationItemWebhookExcludedResourcesById

Catalog: Autotask

Schema: ConfigurationItemWebhookExcludedResources

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhookExcludedResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhookExcludedResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

81.1.3 ConfigurationItemWebhookExcludedResourcesCount

Catalog: Autotask

Schema: ConfigurationItemWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

82 Schema:

ConfigurationItemWebhookExcludedResourcesChild

82.1 Tables

82.1.1 ConfigurationItemWebhooksByParentIdExcludedResources

Catalog: Autotask

Schema: ConfigurationItemWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdExcludedResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

83 Schema: ConfigurationItemWebhookFields

83.1 Tables

83.1.1 ConfigurationItemWebhookFields

Catalog: Autotask

Schema: ConfigurationItemWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

83.1.2 ConfigurationItemWebhookFieldsById

Catalog: Autotask

Schema: ConfigurationItemWebhookFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhookFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhookFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

83.1.3 ConfigurationItemWebhookFieldsCount

Catalog: Autotask

Schema: ConfigurationItemWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

84 Schema: ConfigurationItemWebhookFieldsChild

84.1 Tables

84.1.1 ConfigurationItemWebhooksByParentIdFields

Catalog: Autotask

Schema: ConfigurationItemWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

84.1.2 ConfigurationItemWebhooksByParentIdFieldsId

Catalog: Autotask

Schema: ConfigurationItemWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

85 Schema: ConfigurationItemWebhooks

85.1 Tables

85.1.1 ConfigurationItemWebhooks

Catalog: Autotask

Schema: ConfigurationItemWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

85.1.2 ConfigurationItemWebhooksById

Catalog: Autotask

Schema: ConfigurationItemWebhooks

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

85.1.3 ConfigurationItemWebhooksCount

Catalog: Autotask

Schema: ConfigurationItemWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

86 Schema: ConfigurationItemWebhookUdfFields

86.1 Tables

86.1.1 ConfigurationItemWebhookUdfFields

Catalog: Autotask

Schema: ConfigurationItemWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

86.1.2 ConfigurationItemWebhookUdfFieldsById

Catalog: Autotask

Schema: ConfigurationItemWebhookUdfFields

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhookUdfFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhookUdfFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

86.1.3 ConfigurationItemWebhookUdfFieldsCount

Catalog: Autotask

Schema: ConfigurationItemWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

87 Schema: ConfigurationItemWebhookUdfFieldsChild

87.1 Tables

87.1.1 ConfigurationItemWebhooksByParentIdUdfFields

Catalog: Autotask

Schema: ConfigurationItemWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdUdfFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

87.1.2 ConfigurationItemWebhooksByParentIdUdfFieldsId

Catalog: Autotask

Schema: ConfigurationItemWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdUdfFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdUdfFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

88 Schema: ContactBillingProductAssociations

88.1 Tables

88.1.1 ContactBillingProductAssociations

Catalog: Autotask

Schema: ContactBillingProductAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactBillingProductAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

88.1.2 ContactBillingProductAssociationsByld

Catalog: Autotask

Schema: ContactBillingProductAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactBillingProductAssociationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactBillingProductAssociationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

88.1.3 ContactBillingProductAssociationsCount

Catalog: Autotask

Schema: ContactBillingProductAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactBillingProductAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

89 Schema: ContactBillingProductAssociationsChild

89.1 Tables

89.1.1 ContactsByParentIdBillingProductAssociations

Catalog: Autotask

Schema: ContactBillingProductAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactsByParentIdBillingProductAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactsByParentIdBillingProductAssociations` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

89.1.2 ContactsByParentIdBillingProductAssociationsId

Catalog: Autotask

Schema: ContactBillingProductAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactsByParentIdBillingProductAssociationsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactsByParentIdBillingProductAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingProductID	int32	Billing Product ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

90 Schema: ContactGroupContacts

90.1 Tables

90.1.1 ContactGroupContacts

Catalog: Autotask

Schema: ContactGroupContacts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContacts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactGroupId	int32	Contact Group ID	<input type="checkbox"/>	
contactId	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

90.1.2 ContactGroupContactsById

Catalog: Autotask

Schema: ContactGroupContacts

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupContactsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupContactsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactGroupId	int32	Contact Group ID	<input type="checkbox"/>	
contactId	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

90.1.3 ContactGroupContactsCount

Catalog: Autotask

Schema: ContactGroupContacts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContactsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

91 Schema: ContactGroupContactsChild

91.1 Tables

91.1.1 ContactGroupsByParentIdContacts

Catalog: Autotask

Schema: ContactGroupContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactGroupsByParentIdContacts`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactGroupsByParentIdContacts` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactGroupId	int32	Contact Group ID	<input type="checkbox"/>	
contactId	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

91.1.2 ContactGroupsByParentIdContactsId

Catalog: Autotask

Schema: ContactGroupContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactGroupsByParentIdContactsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactGroupsByParentIdContactsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactGroupId	int32	Contact Group ID	<input type="checkbox"/>	
contactId	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

92 Schema: ContactGroups

92.1 Tables

92.1.1 ContactGroups

Catalog: Autotask

Schema: ContactGroups

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroups are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

92.1.2 ContactGroupsById

Catalog: Autotask

Schema: ContactGroups

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

92.1.3 ContactGroupsCount

Catalog: Autotask

Schema: ContactGroups

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

93 Schema: Contacts

93.1 Tables

93.1.1 Contacts

Catalog: Autotask

Schema: Contacts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Contacts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
linkedInUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

93.1.2 Contacts_ItemsUserDefinedFields

Catalog: Autotask

Schema: Contacts

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Contacts_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
linkedInUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

93.1.3 ContactsById

Catalog: Autotask

Schema: Contacts

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInformation	string	Additional Address Information	<input type="checkbox"/>	
addressLine	string	Address Line	<input type="checkbox"/>	
addressLine1	string	Address Line 1	<input type="checkbox"/>	
alternatePhone	string	Alternate Phone	<input type="checkbox"/>	
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
bulkEmailOptOutTime	datetime	Bulk Email Opt-out Time	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
emailAddress	string	Email Address	<input type="checkbox"/>	
emailAddress2	string	Email Address 2	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
emailAddress3	string	Email Address 3	<input type="checkbox"/>	
extension	string	Extension	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
facebookUrl	string	Facebook URL	<input type="checkbox"/>	
faxNumber	string	Fax Number	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	int32	Is Active	<input type="checkbox"/>	
isOptedOutFromBulkEmail	boolean	Is Opted Out from Bulk Email	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
linkedInUrl	string	LinkedIn URL	<input type="checkbox"/>	
middleInitial	string	Middle Initial	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
namePrefix	int32	Name Prefix	<input type="checkbox"/>	
nameSuffix	int32	Name Suffix	<input type="checkbox"/>	
note	string	Note	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
primaryContact	boolean	Primary Contact	<input type="checkbox"/>	
receivesEmailNotifications	boolean	Receives Email Notification	<input type="checkbox"/>	
roomNumber	string	Room Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
solicitationOptOut	boolean	Solicitation Opt-out	<input type="checkbox"/>	
solicitationOptOutTime	datetime	Solicitation Opt-out Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
surveyOptOut	boolean	Survey Opt-out	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
twitterUrl	string	Twitter URL	<input type="checkbox"/>	
zipCode	string	ZIP Code	<input type="checkbox"/>	

93.1.4 ContactsCount

Catalog: Autotask

Schema: Contacts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

94 Schema: ContactWebhookExcludedResources

94.1 Tables

94.1.1 ContactWebhookExcludedResources

Catalog: Autotask

Schema: ContactWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

94.1.2 ContactWebhookExcludedResourcesById

Catalog: Autotask

Schema: ContactWebhookExcludedResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhookExcludedResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhookExcludedResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

94.1.3 ContactWebhookExcludedResourcesCount

Catalog: Autotask

Schema: ContactWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

95 Schema: ContactWebhookExcludedResourcesChild

95.1 Tables

95.1.1 ContactWebhooksByParentIdExcludedResources

Catalog: Autotask

Schema: ContactWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdExcludedResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdExcludedResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

95.1.2 ContactWebhooksByParentIdExcludedResourcesId

Catalog: Autotask

Schema: `ContactWebhookExcludedResourcesChild`

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdExcludedResourcesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdExcludedResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

96 Schema: ContactWebhookFields

96.1 Tables

96.1.1 ContactWebhookFields

Catalog: Autotask

Schema: ContactWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

96.1.2 ContactWebhookFieldsById

Catalog: Autotask

Schema: ContactWebhookFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhookFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhookFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

96.1.3 ContactWebhookFieldsCount

Catalog: Autotask

Schema: ContactWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

97 Schema: ContactWebhookFieldsChild

97.1 Tables

97.1.1 ContactWebhooksByParentIdFields

Catalog: Autotask

Schema: ContactWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

97.1.2 ContactWebhooksByParentIdFieldsId

Catalog: Autotask

Schema: ContactWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

98 Schema: ContactWebhooks

98.1 Tables

98.1.1 ContactWebhooks

Catalog: Autotask

Schema: ContactWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

98.1.2 ContactWebhooksById

Catalog: Autotask

Schema: ContactWebhooks

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

98.1.3 ContactWebhooksCount

Catalog: Autotask

Schema: ContactWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

99 Schema: ContactWebhookUdfFields

99.1 Tables

99.1.1 ContactWebhookUdfFields

Catalog: Autotask

Schema: ContactWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

99.1.2 ContactWebhookUdfFieldsByld

Catalog: Autotask

Schema: ContactWebhookUdfFields

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhookUdfFieldsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhookUdfFieldsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

99.1.3 ContactWebhookUdfFieldsCount

Catalog: Autotask

Schema: ContactWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

100 Schema: ContactWebhookUdfFieldsChild

100.1 Tables

100.1.1 ContactWebhooksByParentIdUdfFields

Catalog: Autotask

Schema: ContactWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

100.1.2 ContactWebhooksByParentIdUdfFieldsId

Catalog: Autotask

Schema: ContactWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdUdfFieldsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

101 Schema: ContractBillingRules

101.1 Tables

101.1.1 ContractBillingRules

Catalog: Autotask

Schema: ContractBillingRules

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRules are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createChargesAsBillable	boolean	Create Charges as Billable	<input type="checkbox"/>	
dailyProratedCost	double	Daily Pro-rated Cost	<input type="checkbox"/>	
dailyProratedPrice	double	Daily Pro-rated Price	<input type="checkbox"/>	
determineUnits	int32	Determine Unit	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
executionMethod	int32	Execution Method	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
includeItemsInChargeDescription	boolean	Include Items in Charge Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDailyProrationEnabled	boolean	Is Daily Pro-ration Enabled	<input type="checkbox"/>	
maximumUnits	int32	Maximum Units	<input type="checkbox"/>	
minimumUnits	int32	Minimum Units	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	

101.1.2 ContractBillingRulesById

Catalog: Autotask

Schema: ContractBillingRules

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractBillingRulesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractBillingRulesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createChargesAsBillable	boolean	Create Charges as Billable	<input type="checkbox"/>	
dailyProratedCost	double	Daily Pro-rated Cost	<input type="checkbox"/>	
dailyProratedPrice	double	Daily Pro-rated Price	<input type="checkbox"/>	
determineUnits	int32	Determine Unit	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
executionMethod	int32	Execution Method	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
includeItemsInChargeDescription	boolean	Include Items in Charge Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDailyProrationEnabled	boolean	Is Daily Pro-ration Enabled	<input type="checkbox"/>	
maximumUnits	int32	Maximum Units	<input type="checkbox"/>	
minimumUnits	int32	Minimum Units	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	

101.1.3 ContractBillingRulesCount

Catalog: Autotask

Schema: ContractBillingRules

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

102 Schema: ContractBillingRulesChild

102.1 Tables

102.1.1 ContractsByParentIdBillingRules

Catalog: Autotask

Schema: ContractBillingRulesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBillingRules. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBillingRules are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createChargesAsBillable	boolean	Create Charges as Billable	<input type="checkbox"/>	
dailyProratedCost	double	Daily Pro-rated Cost	<input type="checkbox"/>	
dailyProratedPrice	double	Daily Pro-rated Price	<input type="checkbox"/>	
determineUnits	int32	Determine Unit	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
executionMethod	int32	Execution Method	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
includeItemsInChargeDescription	boolean	Include Items in Charge Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDailyProrationEnabled	boolean	Is Daily Pro-ration Enabled	<input type="checkbox"/>	
maximumUnits	int32	Maximum Units	<input type="checkbox"/>	
minimumUnits	int32	Minimum Units	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	

102.1.2 ContractsByParentIdBillingRulesId

Catalog: Autotask

Schema: ContractBillingRulesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBillingRulesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBillingRulesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createChargesAsBillable	boolean	Create Charges as Billable	<input type="checkbox"/>	
dailyProratedCost	double	Daily Pro-rated Cost	<input type="checkbox"/>	
dailyProratedPrice	double	Daily Pro-rated Price	<input type="checkbox"/>	
determineUnits	int32	Determine Unit	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
executionMethod	int32	Execution Method	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
includeItemsInChargeDescription	boolean	Include Items in Charge Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDailyProrationEnabled	boolean	Is Daily Pro-ration Enabled	<input type="checkbox"/>	
maximumUnits	int32	Maximum Units	<input type="checkbox"/>	
minimumUnits	int32	Minimum Units	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	

103 Schema: ContractBlockHourFactors

103.1 Tables

103.1.1 ContractBlockHourFactors

Catalog: Autotask

Schema: ContractBlockHourFactors

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactors are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
blockHourMultiplier	double	Block Hour Multiplier	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleId	int32	Role ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

103.1.2 ContractBlockHourFactorsById

Catalog: Autotask

Schema: ContractBlockHourFactors

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractBlockHourFactorsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractBlockHourFactorsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
blockHourMultiplier	double	Block Hour Multiplier	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

103.1.3 ContractBlockHourFactorsCount

Catalog: Autotask

Schema: ContractBlockHourFactors

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

104 Schema: ContractBlockHourFactorsChild

104.1 Tables

104.1.1 ContractsByParentIdBlockHourFactors

Catalog: Autotask

Schema: ContractBlockHourFactorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlockHourFactors. A value must be provided at all times for required

parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlockHourFactors` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
blockHourMultiplier	double	Block Hour Multiplier	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

104.1.2 ContractsByParentIdBlockHourFactorsId

Catalog: Autotask

Schema: ContractBlockHourFactorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBlockHourFactorsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlockHourFactorsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
blockHourMultiplier	double	Block Hour Multiplier	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleId	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

105 Schema: ContractBlocks

105.1 Tables

105.1.1 ContractBlocks

Catalog: Autotask

Schema: ContractBlocks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
hoursApproved	double	Hours Approved	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

105.1.2 ContractBlocksById

Catalog: Autotask

Schema: ContractBlocks

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractBlocksByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractBlocksByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
hoursApproved	double	Hours Approved	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

105.1.3 ContractBlocksCount

Catalog: Autotask

Schema: ContractBlocks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

106 Schema: ContractBlocksChild

106.1 Tables

106.1.1 ContractsByParentIdBlocks

Catalog: Autotask

Schema: ContractBlocksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlocks. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlocks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
hoursApproved	double	Hours Approved	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

106.1.2 ContractsByParentIdBlockId

Catalog: Autotask

Schema: ContractBlocksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlocksId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlocksId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
hoursApproved	double	Hours Approved	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

107 Schema: ContractCharges

107.1 Tables

107.1.1 ContractCharges

Catalog: Autotask

Schema: ContractCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

107.1.2 ContractChargesById

Catalog: Autotask

Schema: ContractCharges

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractChargesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractChargesById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

107.1.3 ContractChargesCount

Catalog: Autotask

Schema: ContractCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

108 Schema: ContractChargesChild

108.1 Tables

108.1.1 ContractsByParentIdCharges

Catalog: Autotask

Schema: ContractChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdCharges`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdCharges` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

108.1.2 ContractsByParentIdChargesId

Catalog: Autotask

Schema: ContractChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdChargesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdChargesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

109 Schema: ContractExclusionBillingCodes

109.1 Tables

109.1.1 ContractExclusionBillingCodes

Catalog: Autotask

Schema: ContractExclusionBillingCodes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionBillingCodes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

109.1.2 ContractExclusionBillingCodesByld

Catalog: Autotask

Schema: ContractExclusionBillingCodes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionBillingCodesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionBillingCodesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

109.1.3 ContractExclusionBillingCodesCount

Catalog: Autotask

Schema: ContractExclusionBillingCodes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionBillingCodesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

110 Schema: ContractExclusionBillingCodesChild

110.1 Tables

110.1.1 ContractsByParentIdExclusionBillingCodes

Catalog: Autotask

Schema: ContractExclusionBillingCodesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionBillingCodes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionBillingCodes` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

110.1.2 ContractsByParentIdExclusionBillingCodesId

Catalog: Autotask

Schema: ContractExclusionBillingCodesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdExclusionBillingCodesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdExclusionBillingCodesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

111 Schema: ContractExclusionRoles

111.1 Tables

111.1.1 ContractExclusionRoles

Catalog: Autotask

Schema: ContractExclusionRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
roleId	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

111.1.2 ContractExclusionRolesById

Catalog: Autotask

Schema: ContractExclusionRoles

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionRolesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionRolesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

111.1.3 ContractExclusionRolesCount

Catalog: Autotask

Schema: ContractExclusionRoles

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

112 Schema: ContractExclusionRolesChild

112.1 Tables

112.1.1 ContractsByParentIdExclusionRoles

Catalog: Autotask

Schema: ContractExclusionRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionRoles. A value must be provided at all times for required

parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionRoles` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

112.1.2 ContractsByParentIdExclusionRolesId

Catalog: Autotask

Schema: ContractExclusionRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdExclusionRolesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionRolesId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

113 Schema: ContractExclusionSetExcludedRoles

113.1 Tables

113.1.1 ContractExclusionSetExcludedRoles

Catalog: Autotask

Schema: ContractExclusionSetExcludedRoles

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedRoleID	int32	Excluded Role ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

113.1.2 ContractExclusionSetExcludedRolesById

Catalog: Autotask

Schema: ContractExclusionSetExcludedRoles

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetExcludedRolesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetExcludedRolesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedRoleID	int32	Excluded Role ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

113.1.3 ContractExclusionSetExcludedRolesCount

Catalog: Autotask

Schema: ContractExclusionSetExcludedRoles

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedRolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

114 Schema: ContractExclusionSetExcludedRolesChild

114.1 Tables

114.1.1 ContractExclusionSetsByParentIdExcludedRoles

Catalog: Autotask

Schema: ContractExclusionSetExcludedRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedRoles. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedRoleID	int32	Excluded Role ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

114.1.2 ContractExclusionSetsByParentIdExcludedRolesId

Catalog: Autotask

Schema: ContractExclusionSetExcludedRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedRolesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedRolesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedRoleID	int32	Excluded Role ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

115 Schema: ContractExclusionSetExcludedWorkTypes

115.1 Tables

115.1.1 ContractExclusionSetExcludedWorkTypes

Catalog: Autotask

Schema: ContractExclusionSetExcludedWorkTypes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedWorkTypes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedWorkTypeID	int32	Excluded Work Type ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

115.1.2 ContractExclusionSetExcludedWorkTypesByld

Catalog: Autotask

Schema: ContractExclusionSetExcludedWorkTypes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetExcludedWorkTypesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetExcludedWorkTypesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedWorkTypeID	int32	Excluded Work Type ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

115.1.3 ContractExclusionSetExcludedWorkTypesCount

Catalog: Autotask

Schema: ContractExclusionSetExcludedWorkTypes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedWorkTypesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

116 Schema:

ContractExclusionSetExcludedWorkTypesChild

116.1 Tables

116.1.1 ContractExclusionSetsByParentIdExcludedWorkTypes

Catalog: Autotask

Schema: ContractExclusionSetExcludedWorkTypesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedWorkTypes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedWorkTypeId	int32	Excluded Work Type ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

116.1.2 ContractExclusionSetsByParentIdExcludedWorkTypesId

Catalog: Autotask

Schema: ContractExclusionSetExcludedWorkTypesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedWorkTypesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
excludedWorkTypeID	int32	Excluded Work Type ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

117 Schema: ContractExclusionSets

117.1 Tables

117.1.1 ContractExclusionSets

Catalog: Autotask

Schema: ContractExclusionSets

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSets are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

117.1.2 ContractExclusionSetsByld

Catalog: Autotask

Schema: ContractExclusionSets

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

117.1.3 ContractExclusionSetsCount

Catalog: Autotask

Schema: ContractExclusionSets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

118 Schema: ContractMilestones

118.1 Tables

118.1.1 ContractMilestones

Catalog: Autotask

Schema: ContractMilestones

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestones are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dateDue	datetime	Date Due	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
isInitialPayment	boolean	Is Initial Payment	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

118.1.2 ContractMilestonesByld

Catalog: Autotask

Schema: ContractMilestones

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractMilestonesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractMilestonesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dateDue	datetime	Date Due	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
isInitialPayment	boolean	Is Initial Payment	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

118.1.3 ContractMilestonesCount

Catalog: Autotask

Schema: ContractMilestones

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

119 Schema: ContractMilestonesChild

119.1 Tables

119.1.1 ContractsByParentIdMilestones

Catalog: Autotask

Schema: ContractMilestonesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdMilestones. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdMilestones are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dateDue	datetime	Date Due	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
isInitialPayment	boolean	Is Initial Payment	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

119.1.2 ContractsByParentIdMilestonesId

Catalog: Autotask

Schema: ContractMilestonesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdMilestonesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdMilestonesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dateDue	datetime	Date Due	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
isInitialPayment	boolean	Is Initial Payment	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

120 Schema: ContractNoteAttachments

120.1 Tables

120.1.1 ContractNoteAttachments

Catalog: Autotask

Schema: ContractNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

120.1.2 ContractNoteAttachmentsById

Catalog: Autotask

Schema: ContractNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractNoteAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractNoteAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

120.1.3 ContractNoteAttachmentsCount

Catalog: Autotask

Schema: ContractNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

121 Schema: ContractNoteAttachmentsChild

121.1 Tables

121.1.1 ContractNotesByParentIdAttachments

Catalog: Autotask

Schema: ContractNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractNotesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

121.1.2 ContractNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: ContractNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractNotesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractNoteID	int32	Contract Note ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

122 Schema: ContractNotes

122.1 Tables

122.1.1 ContractNotes

Catalog: Autotask

Schema: ContractNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

122.1.2 ContractNotesById

Catalog: Autotask

Schema: ContractNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

122.1.3 ContractNotesCount

Catalog: Autotask

Schema: ContractNotes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

123 Schema: ContractNotesChild

123.1 Tables

123.1.1 ContractsByParentIdNotes

Catalog: Autotask

Schema: ContractNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

123.1.2 ContractsByParentIdNotesId

Catalog: Autotask

Schema: ContractNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

124 Schema: ContractRates

124.1 Tables

124.1.1 ContractRates

Catalog: Autotask

Schema: ContractRates

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRates are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractHourlyRate	double	Contract Hourly Rate	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyContractHourlyRate	double	Internal Currency Contract Hourly Rate	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

124.1.2 ContractRatesById

Catalog: Autotask

Schema: ContractRates

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractRatesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractRatesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractHourlyRate	double	Contract Hourly Rate	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyContractHourlyRate	double	Internal Currency Contract Hourly Rate	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

124.1.3 ContractRatesCount

Catalog: Autotask

Schema: ContractRates

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

125 Schema: ContractRatesChild

125.1 Tables

125.1.1 ContractsByParentIdRates

Catalog: Autotask

Schema: ContractRatesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRates`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRates` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractHourlyRate	double	Contract Hourly Rate	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyContractHourlyRate	double	Internal Currency Contract Hourly Rate	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

125.1.2 ContractsByParentIdRatesId

Catalog: Autotask

Schema: ContractRatesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRatesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRatesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractHourlyRate	double	Contract Hourly Rate	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyContractHourlyRate	double	Internal Currency Contract Hourly Rate	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

126 Schema: ContractRetainers

126.1 Tables

126.1.1 ContractRetainers

Catalog: Autotask

Schema: ContractRetainers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
amountApproved	double	Amount Approved	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
internalCurrencyAmountApproved	double	Internal Currency Amount Approved	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentID	int32	Payment ID	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

126.1.2 ContractRetainersById

Catalog: Autotask

Schema: ContractRetainers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractRetainersById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractRetainersById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
amountApproved	double	Amount Approved	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
internalCurrencyAmountApproved	double	Internal Currency Amount Approved	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentID	int32	Payment ID	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

126.1.3 ContractRetainersCount

Catalog: Autotask

Schema: ContractRetainers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

127 Schema: ContractRetainersChild

127.1 Tables

127.1.1 ContractsByParentIdRetainers

Catalog: Autotask

Schema: ContractRetainersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRetainers. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRetainers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
amountApproved	double	Amount Approved	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
internalCurrencyAmountApproved	double	Internal Currency Amount Approved	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentID	int32	Payment ID	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

127.1.2 ContractsByParentIdRetainersId

Catalog: Autotask

Schema: ContractRetainersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRetainersId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRetainersId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amount	double	Amount	<input type="checkbox"/>	
amountApproved	double	Amount Approved	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAmount	double	Internal Currency Amount	<input type="checkbox"/>	
internalCurrencyAmountApproved	double	Internal Currency Amount Approved	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentID	int32	Payment ID	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

128 Schema: ContractRoleCosts

128.1 Tables

128.1.1 ContractRoleCosts

Catalog: Autotask

Schema: ContractRoleCosts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCosts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rate	double	Rate	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

128.1.2 ContractRoleCostsById

Catalog: Autotask

Schema: ContractRoleCosts

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractRoleCostsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractRoleCostsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
rate	double	Rate	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

128.1.3 ContractRoleCostsCount

Catalog: Autotask

Schema: ContractRoleCosts

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

129 Schema: ContractRoleCostsChild

129.1 Tables

129.1.1 ContractsByParentIdRoleCosts

Catalog: Autotask

Schema: ContractRoleCostsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRoleCosts`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRoleCosts` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
rate	double	Rate	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

129.1.2 ContractsByParentIdRoleCostsId

Catalog: Autotask

Schema: ContractRoleCostsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRoleCostsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRoleCostsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
rate	double	Rate	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

130 Schema: Contracts

130.1 Tables

130.1.1 Contracts

Catalog: Autotask

Schema: Contracts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Contracts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingPreference	int32	Billing Preference	<input type="checkbox"/>	
billToCompanyContactID	int32	Bill-to Company Contact ID	<input type="checkbox"/>	
billToCompanyID	int32	Bill-to Company ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contactName	string	Contact Name	<input type="checkbox"/>	
contractCategory	int32	Contract Category	<input type="checkbox"/>	
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
contractName	string	Contract Name	<input type="checkbox"/>	
contractNumber	string	Contract Number	<input type="checkbox"/>	
contractPeriodType	int32	Contract Period Type	<input type="checkbox"/>	
contractType	int32	Contract Type	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
estimatedRevenue	double	Estimated Revenue	<input type="checkbox"/>	
exclusionContractID	int64	Exclusion Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyOverageBillingRate	double	Internal Currency Overage Billing Rate	<input type="checkbox"/>	
internalCurrencySetupFee	double	Internal Currency Setup Fee	<input type="checkbox"/>	
isCompliant	boolean	Is Compliant	<input type="checkbox"/>	
isDefaultContract	boolean	Is Default Contract	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
overageBillingRate	double	Overage Billing Rate	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
renewedContractID	int64	Renewed Contract ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	
setupFeeBillingCodeID	int64	Setup Fee Billing Code ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeReportingRequiresStartAndStopTimes	int32	Time Reporting Requires Start and Stop Times	<input type="checkbox"/>	

130.1.2 Contracts_ItemsUserDefinedFields

Catalog: Autotask

Schema: Contracts

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Contracts_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingPreference	int32	Billing Preference	<input type="checkbox"/>	
billToCompanyContactID	int32	Bill-to Company Contact ID	<input type="checkbox"/>	
billToCompanyID	int32	Bill-to Company ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contactName	string	Contact Name	<input type="checkbox"/>	
contractCategory	int32	Contract Category	<input type="checkbox"/>	
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
contractName	string	Contract Name	<input type="checkbox"/>	
contractNumber	string	Contract Number	<input type="checkbox"/>	
contractPeriodType	int32	Contract Period Type	<input type="checkbox"/>	
contractType	int32	Contract Type	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
estimatedRevenue	double	Estimated Revenue	<input type="checkbox"/>	
exclusionContractID	int64	Exclusion Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyOverageBillingRate	double	Internal Currency Overage Billing Rate	<input type="checkbox"/>	
internalCurrencySetupFee	double	Internal Currency Setup Fee	<input type="checkbox"/>	
isCompliant	boolean	Is Compliant	<input type="checkbox"/>	
isDefaultContract	boolean	Is Default Contract	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
overageBillingRate	double	Overage Billing Rate	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
renewedContractID	int64	Renewed Contract ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	
setupFeeBillingCodeID	int64	Setup Fee Billing Code ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeReportingRequiresStartAndStopTimes	int32	Time Reporting Requires Start and Stop Times	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

130.1.3 ContractsById

Catalog: Autotask

Schema: Contracts

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingPreference	int32	Billing Preference	<input type="checkbox"/>	
billToCompanyContactID	int32	Bill-to Company Contact ID	<input type="checkbox"/>	
billToCompanyID	int32	Bill-to Company ID	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contactName	string	Contact Name	<input type="checkbox"/>	
contractCategory	int32	Contract Category	<input type="checkbox"/>	
contractExclusionSetID	int32	Contract Exclusion Set ID	<input type="checkbox"/>	
contractName	string	Contract Name	<input type="checkbox"/>	
contractNumber	string	Contract Number	<input type="checkbox"/>	
contractPeriodType	int32	Contract Period Type	<input type="checkbox"/>	
contractType	int32	Contract Type	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
estimatedRevenue	double	Estimated Revenue	<input type="checkbox"/>	
exclusionContractID	int64	Exclusion Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyOverageBillingRate	double	Internal Currency Overage Billing Rate	<input type="checkbox"/>	
internalCurrencySetupFee	double	Internal Currency Setup Fee	<input type="checkbox"/>	
isCompliant	boolean	Is Compliant	<input type="checkbox"/>	
isDefaultContract	boolean	Is Default Contract	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
overageBillingRate	double	Overage Billing Rate	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
renew edContractID	int64	Renew ed Contract ID	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
setupFee	double	Setup Fee	<input type="checkbox"/>	
setupFeeBillingCodeID	int64	Setup Fee Billing Code ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeReportingRequiresStartAndStopTimes	int32	Time Reporting Requires Start and Stop Times	<input type="checkbox"/>	

130.1.4 ContractsCount

Catalog: Autotask

Schema: Contracts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

131 Schema: ContractServiceBundles

131.1 Tables

131.1.1 ContractServiceBundles

Catalog: Autotask

Schema: ContractServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceBundles` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>adjustedPrice</code>	double	Adjusted Price	<input type="checkbox"/>	
<code>contractID</code>	int32	Contract ID	<input type="checkbox"/>	
<code>id</code>	int64	ID	<input type="checkbox"/>	
<code>internalCurrencyAdjustedPrice</code>	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
<code>internalCurrencyUnitPrice</code>	double	Internal Currency Unit Price	<input type="checkbox"/>	
<code>internalDescription</code>	string	Internal Description	<input type="checkbox"/>	
<code>invoiceDescription</code>	string	Invoice Description	<input type="checkbox"/>	
<code>quoteItemID</code>	int64	Quote Item ID	<input type="checkbox"/>	
<code>serviceBundleID</code>	int32	Service Bundle ID	<input type="checkbox"/>	
<code>soapParentPropertyId_body_canReduce</code>	boolean		<input type="checkbox"/>	
<code>soapParentPropertyId_body_nodeType</code>	string		<input type="checkbox"/>	
<code>soapParentPropertyId_body_type</code>	string		<input type="checkbox"/>	
<code>soapParentPropertyId_canReduce</code>	boolean		<input type="checkbox"/>	
<code>soapParentPropertyId_name</code>	string		<input type="checkbox"/>	
<code>soapParentPropertyId_nodeType</code>	string		<input type="checkbox"/>	
<code>soapParentPropertyId_returnType</code>	string		<input type="checkbox"/>	
<code>soapParentPropertyId_tailCall</code>	boolean		<input type="checkbox"/>	
<code>soapParentPropertyId_type</code>	string		<input type="checkbox"/>	
<code>unitPrice</code>	double	Unit Price	<input type="checkbox"/>	

131.1.2 ContractServiceBundlesByld

Catalog: Autotask

Schema: `ContractServiceBundles`

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractServiceBundlesByld`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractServiceBundlesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
adjustedPrice	double	Adjusted Price	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

131.1.3 ContractServiceBundlesCount

Catalog: Autotask

Schema: ContractServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundlesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

132 Schema: ContractServiceBundlesChild

132.1 Tables

132.1.1 ContractsByParentIdServiceBundles

Catalog: Autotask

Schema: ContractServiceBundlesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundles. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
adjustedPrice	double	Adjusted Price	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

132.1.2 ContractsByParentIdServiceBundlesId

Catalog: Autotask

Schema: ContractServiceBundlesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundlesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundlesId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
adjustedPrice	double	Adjusted Price	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

133 Schema: ContractServiceBundleUnits

133.1 Tables

133.1.1 ContractServiceBundleUnits

Catalog: Autotask

Schema: ContractServiceBundleUnits

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleUnits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	

133.1.2 ContractServiceBundleUnitsById

Catalog: Autotask

Schema: ContractServiceBundleUnits

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractServiceBundleUnitsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractServiceBundleUnitsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	

133.1.3 ContractServiceBundleUnitsCount

Catalog: Autotask

Schema: `ContractServiceBundleUnits`

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceBundleUnitsCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

134 Schema: ContractServiceBundleUnitsChild

134.1 Tables

134.1.1 ContractsByParentIdServiceBundleUnits

Catalog: Autotask

Schema: ContractServiceBundleUnitsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleUnits. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundleUnits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	

134.1.2 ContractsByParentIdServiceBundleUnitsId

Catalog: Autotask

Schema: ContractServiceBundleUnitsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleUnitsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundleUnitsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int32	Contract Service Bundle ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	

135 Schema: ContractServices

135.1 Tables

135.1.1 ContractServices

Catalog: Autotask

Schema: ContractServices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServices are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

135.1.2 ContractServicesById

Catalog: Autotask

Schema: ContractServices

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractServicesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractServicesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

135.1.3 ContractServicesCount

Catalog: Autotask

Schema: ContractServices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServicesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

136 Schema: ContractServicesChild

136.1 Tables

136.1.1 ContractsByParentIdServices

Catalog: Autotask

Schema: ContractServicesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServices`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServices` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

136.1.2 ContractsByParentIdServicesId

Catalog: Autotask

Schema: ContractServicesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServicesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServicesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int32	Contract ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyAdjustedPrice	double	Internal Currency Adjusted Price	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalDescription	string	Internal Description	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
quoteItemID	int64	Quote Item ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

137 Schema: ContractServiceUnits

137.1 Tables

137.1.1 ContractServiceUnits

Catalog: Autotask

Schema: ContractServiceUnits

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

137.1.2 ContractServiceUnitsById

Catalog: Autotask

Schema: ContractServiceUnits

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractServiceUnitsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractServiceUnitsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

137.1.3 ContractServiceUnitsCount

Catalog: Autotask

Schema: ContractServiceUnits

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

138 Schema: ContractServiceUnitsChild

138.1 Tables

138.1.1 ContractsByParentIdServiceUnits

Catalog: Autotask

Schema: ContractServiceUnitsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceUnits. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceUnits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

138.1.2 ContractsByParentIdServiceUnitsId

Catalog: Autotask

Schema: ContractServiceUnitsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceUnitsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceUnitsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveAndPostDate	datetime	Approve and Post Date	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceID	int32	Contract Service ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyPrice	double	Internal Currency Price	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
price	double	Price	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
units	int32	Units	<input type="checkbox"/>	
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

139 Schema: ContractTicketPurchases

139.1 Tables

139.1.1 ContractTicketPurchases

Catalog: Autotask

Schema: ContractTicketPurchases

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchases are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
perTicketRate	double	Per Ticket Rate	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
ticketsPurchased	double	Tickets Purchased	<input type="checkbox"/>	
ticketsUsed	double	Tickets Used	<input type="checkbox"/>	

139.1.2 ContractTicketPurchasesById

Catalog: Autotask

Schema: ContractTicketPurchases

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractTicketPurchasesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractTicketPurchasesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
perTicketRate	double	Per Ticket Rate	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
ticketsPurchased	double	Tickets Purchased	<input type="checkbox"/>	
ticketsUsed	double	Tickets Used	<input type="checkbox"/>	

139.1.3 ContractTicketPurchasesCount

Catalog: Autotask

Schema: ContractTicketPurchases

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

140 Schema: ContractTicketPurchasesChild

140.1 Tables

140.1.1 ContractsByParentIdTicketPurchases

Catalog: Autotask

Schema: ContractTicketPurchasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdTicketPurchases. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdTicketPurchases are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
perTicketRate	double	Per Ticket Rate	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
ticketsPurchased	double	Tickets Purchased	<input type="checkbox"/>	
ticketsUsed	double	Tickets Used	<input type="checkbox"/>	

140.1.2 ContractsByParentIdTicketPurchasesId

Catalog: Autotask

Schema: ContractTicketPurchasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdTicketPurchasesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdTicketPurchasesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contractID	int64	Contract ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
endDate	datetime	End Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
isPaid	boolean	Is Paid	<input type="checkbox"/>	
paymentNumber	string	Payment Number	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
perTicketRate	double	Per Ticket Rate	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
ticketsPurchased	double	Tickets Purchased	<input type="checkbox"/>	
ticketsUsed	double	Tickets Used	<input type="checkbox"/>	

141 Schema: Countries

141.1 Tables

141.1.1 Countries

Catalog: Autotask

Schema: Countries

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `Countries` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>addressFormatID</code>	<code>int64</code>	Address Format ID	<input type="checkbox"/>	
<code>countryCode</code>	<code>string</code>	Country Code	<input type="checkbox"/>	
<code>displayName</code>	<code>string</code>	Display Name	<input type="checkbox"/>	
<code>id</code>	<code>int64</code>	ID	<input type="checkbox"/>	
<code>invoiceTemplateID</code>	<code>int32</code>	Invoice Template ID	<input type="checkbox"/>	
<code>isActive</code>	<code>boolean</code>	Is Active	<input type="checkbox"/>	
<code>isDefaultCountry</code>	<code>boolean</code>	Is Default Country	<input type="checkbox"/>	
<code>name</code>	<code>string</code>	Name	<input type="checkbox"/>	
<code>purchaseOrderTemplateID</code>	<code>int32</code>	Purchase Order Template ID	<input type="checkbox"/>	
<code>quoteTemplateID</code>	<code>int32</code>	Quote Template ID	<input type="checkbox"/>	

141.1.2 CountriesById

Catalog: Autotask

Schema: Countries

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CountriesById`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CountriesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
addressFormatID	int64	Address Format ID	<input type="checkbox"/>	
countryCode	string	Country Code	<input type="checkbox"/>	
displayName	string	Display Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceTemplateID	int32	Invoice Template ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultCountry	boolean	Is Default Country	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	

141.1.3 CountriesCount

Catalog: Autotask

Schema: Countries

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

142 Schema: Currencies

142.1 Tables

142.1.1 Currencies

Catalog: Autotask

Schema: Currencies

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Currencies are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displaySymbol	int32	Display Symbol	<input type="checkbox"/>	
exchangeRate	double	Exchange Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isInternalCurrency	boolean	Is Internal Currency	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
updateResourceId	int32	Update Resource ID	<input type="checkbox"/>	

142.1.2 CurrenciesById

Catalog: Autotask

Schema: Currencies

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CurrenciesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CurrenciesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displaySymbol	int32	Display Symbol	<input type="checkbox"/>	
exchangeRate	double	Exchange Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isInternalCurrency	boolean	Is Internal Currency	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
updateResourceId	int32	Update Resource ID	<input type="checkbox"/>	

142.1.3 CurrenciesCount

Catalog: Autotask

Schema: Currencies

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CurrenciesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

143 Schema: DeletedTaskActivityLogs

143.1 Tables

143.1.1 DeletedTaskActivityLogs

Catalog: Autotask

Schema: DeletedTaskActivityLogs

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogs are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activityDateTime	datetime	Activity Date Time	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
noteOrAttachmentTitle	string	Note or Attachment Title	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
typeID	int32	Type ID	<input type="checkbox"/>	

143.1.2 DeletedTaskActivityLogsById

Catalog: Autotask

Schema: DeletedTaskActivityLogs

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DeletedTaskActivityLogsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DeletedTaskActivityLogsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activityDateTime	datetime	Activity Date Time	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
noteOrAttachmentTitle	string	Note or Attachment Title	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
typeID	int32	Type ID	<input type="checkbox"/>	

143.1.3 DeletedTaskActivityLogsCount

Catalog: Autotask

Schema: DeletedTaskActivityLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

144 Schema: DeletedTicketActivityLogs

144.1 Tables

144.1.1 DeletedTicketActivityLogs

Catalog: Autotask

Schema: DeletedTicketActivityLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogs are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activityDateTime	datetime	Activity Date Time	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
noteOrAttachmentTitle	string	Note or Attachment Title	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
typeID	int32	Type ID	<input type="checkbox"/>	

144.1.2 DeletedTicketActivityLogsById

Catalog: Autotask

Schema: DeletedTicketActivityLogs

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DeletedTicketActivityLogsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DeletedTicketActivityLogsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
activityDateTime	datetime	Activity Date Time	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
noteOrAttachmentTitle	string	Note or Attachment Title	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
typeID	int32	Type ID	<input type="checkbox"/>	

144.1.3 DeletedTicketActivityLogsCount

Catalog: Autotask

Schema: DeletedTicketActivityLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

145 Schema: DeletedTicketLogs

145.1 Tables

145.1.1 DeletedTicketLogs

Catalog: Autotask

Schema: DeletedTicketLogs

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogs are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
ticketTitle	string	Ticket Title	<input type="checkbox"/>	

145.1.2 DeletedTicketLogsById

Catalog: Autotask

Schema: DeletedTicketLogs

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DeletedTicketLogsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DeletedTicketLogsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deletedByResourceID	int32	Deleted by Resource ID	<input type="checkbox"/>	
deletedDateTime	datetime	Deleted Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
ticketTitle	string	Ticket Title	<input type="checkbox"/>	

145.1.3 DeletedTicketLogsCount

Catalog: Autotask

Schema: DeletedTicketLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

146 Schema: Departments

146.1 Tables

146.1.1 Departments

Catalog: Autotask

Schema: Departments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `Departments` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>id</code>	int64	ID	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>number</code>	string	Number	<input type="checkbox"/>	
<code>primaryLocationID</code>	int32	Primary Location ID	<input type="checkbox"/>	

146.1.2 DepartmentsByld

Catalog: Autotask

Schema: Departments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DepartmentsByld`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>id</code>	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DepartmentsByld` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
number	string	Number	<input type="checkbox"/>	
primaryLocationID	int32	Primary Location ID	<input type="checkbox"/>	

146.1.3 DepartmentsCount

Catalog: Autotask

Schema: Departments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DepartmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

147 Schema: DocumentAttachments

147.1 Tables

147.1.1 DocumentAttachments

Catalog: Autotask

Schema: DocumentAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

147.1.2 DocumentAttachmentsById

Catalog: Autotask

Schema: DocumentAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

147.1.3 DocumentAttachmentsCount

Catalog: Autotask

Schema: DocumentAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

148 Schema: DocumentAttachmentsChild

148.1 Tables

148.1.1 DocumentsByParentIdAttachments

Catalog: Autotask

Schema: DocumentAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

148.1.2 DocumentsByParentIdAttachmentsId

Catalog: Autotask

Schema: DocumentAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

149 Schema: DocumentCategories

149.1 Tables

149.1.1 DocumentCategories

Catalog: Autotask

Schema: DocumentCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentCategoryID	int32	Parent Category ID	<input type="checkbox"/>	

149.1.2 DocumentCategoriesById

Catalog: Autotask

Schema: DocumentCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentCategoryID	int32	Parent Category ID	<input type="checkbox"/>	

149.1.3 DocumentCategoriesCount

Catalog: Autotask

Schema: DocumentCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

150 Schema: DocumentChecklistItems

150.1 Tables

150.1.1 DocumentChecklistItems

Catalog: Autotask

Schema: DocumentChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

150.1.2 DocumentChecklistItemsById

Catalog: Autotask

Schema: DocumentChecklistItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentChecklistItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentChecklistItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

150.1.3 DocumentChecklistItemsCount

Catalog: Autotask

Schema: DocumentChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

151 Schema: DocumentChecklistItemsChild

151.1 Tables

151.1.1 DocumentsByParentIdChecklistItems

Catalog: Autotask

Schema: DocumentChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

151.1.2 DocumentsByParentIdChecklistItemsId

Catalog: Autotask

Schema: DocumentChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

152 Schema: DocumentConfigurationItemAssociations

152.1 Tables

152.1.1 DocumentConfigurationItemAssociations

Catalog: Autotask

Schema: DocumentConfigurationItemAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

152.1.2 DocumentConfigurationItemAssociationsById

Catalog: Autotask

Schema: DocumentConfigurationItemAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentConfigurationItemAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentConfigurationItemAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

152.1.3 DocumentConfigurationItemAssociationsCount

Catalog: Autotask

Schema: DocumentConfigurationItemAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

153 Schema: DocumentConfigurationItemAssociationsChild

153.1 Tables

153.1.1 DocumentsByParentIdConfigurationItemAssociations

Catalog: Autotask

Schema: DocumentConfigurationItemAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and

by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdConfigurationItemAssociations` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

153.1.2 DocumentsByParentIdConfigurationItemAssociationsId

Catalog: Autotask

Schema: DocumentConfigurationItemAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

154 Schema: DocumentConfigurationItemCategoryAssociations

154.1 Tables

154.1.1 DocumentConfigurationItemCategoryAssociations

Catalog: Autotask

Schema: DocumentConfigurationItemCategoryAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemCategoryAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductCategoryID	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

154.1.2 DocumentConfigurationItemCategoryAssociationsByld

Catalog: Autotask

Schema: DocumentConfigurationItemCategoryAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentConfigurationItemCategoryAssociationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and

by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentConfigurationItemCategoryAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
installedProductCategoryID	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

154.1.3 DocumentConfigurationItemCategoryAssociationsCount

Catalog: Autotask

Schema: DocumentConfigurationItemCategoryAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemCategoryAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

155 Schema:

DocumentConfigurationItemCategoryAssociationsChild

155.1 Tables

155.1.1 DocumentsByParentIdConfigurationItemCategoryAssociations

Catalog: Autotask

Schema: DocumentConfigurationItemCategoryAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemCategoryAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemCategoryAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
installedProductCategoryId	int32	Installed Product Category ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

156 Schema: DocumentNotes

156.1 Tables

156.1.1 DocumentNotes

Catalog: Autotask

Schema: DocumentNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

156.1.2 DocumentNotesById

Catalog: Autotask

Schema: DocumentNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

156.1.3 DocumentNotesCount

Catalog: Autotask

Schema: DocumentNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

157 Schema: DocumentNotesChild

157.1 Tables

157.1.1 DocumentsByParentIdNotes

Catalog: Autotask

Schema: DocumentNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

157.1.2 DocumentsByParentIdNotesId

Catalog: Autotask

Schema: DocumentNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

158 Schema: DocumentPlainTextContent

158.1 Tables

158.1.1 DocumentPlainTextContent

Catalog: Autotask

Schema: DocumentPlainTextContent

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContent are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

158.1.2 DocumentPlainTextContentById

Catalog: Autotask

Schema: DocumentPlainTextContent

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentPlainTextContentById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentPlainTextContentById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

158.1.3 DocumentPlainTextContentCount

Catalog: Autotask

Schema: DocumentPlainTextContent

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

159 Schema: DocumentPlainTextContentChild

159.1 Tables

159.1.1 DocumentsByParentIdPlainTextContent

Catalog: Autotask

Schema: DocumentPlainTextContentChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContent. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContent are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

159.1.2 DocumentsByParentIdPlainTextContentId

Catalog: Autotask

Schema: DocumentPlainTextContentChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contentData	string	Content Data	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

160 Schema: Documents

160.1 Tables

160.1.1 Documents

Catalog: Autotask

Schema: Documents

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Documents are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
documentCategoryID	int32	Document Category ID	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keywords	string	Keywords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

160.1.2 DocumentsById

Catalog: Autotask

Schema: Documents

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
documentCategoryId	int32	Document Category ID	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

160.1.3 DocumentsCount

Catalog: Autotask

Schema: Documents

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

161 Schema: DocumentsChild

161.1 Tables

161.1.1 DocumentCategoriesByParentIdDocuments

Catalog: Autotask

Schema: DocumentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocuments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesByParentIdDocuments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
documentCategoryID	int32	Document Category ID	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

161.1.2 DocumentCategoriesByParentIdDocumentsId

Catalog: Autotask

Schema: DocumentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocumentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesByParentIdDocumentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
documentCategoryID	int32	Document Category ID	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

162 Schema: DocumentTagAssociations

162.1 Tables

162.1.1 DocumentTagAssociations

Catalog: Autotask

Schema: DocumentTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

162.1.2 DocumentTagAssociationsById

Catalog: Autotask

Schema: DocumentTagAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentTagAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentTagAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

162.1.3 DocumentTagAssociationsCount

Catalog: Autotask

Schema: DocumentTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

163 Schema: DocumentTagAssociationsChild

163.1 Tables

163.1.1 DocumentsByParentIdTagAssociations

Catalog: Autotask

Schema: DocumentTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

163.1.2 DocumentsByParentIdTagAssociationsId

Catalog: Autotask

Schema: DocumentTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTagAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

164 Schema: DocumentTicketAssociations

164.1 Tables

164.1.1 DocumentTicketAssociations

Catalog: Autotask

Schema: DocumentTicketAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

164.1.2 DocumentTicketAssociationsById

Catalog: Autotask

Schema: DocumentTicketAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentTicketAssociationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentTicketAssociationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

164.1.3 DocumentTicketAssociationsCount

Catalog: Autotask

Schema: DocumentTicketAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

165 Schema: DocumentTicketAssociationsChild

165.1 Tables

165.1.1 DocumentsByParentIdTicketAssociations

Catalog: Autotask

Schema: DocumentTicketAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTicketAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTicketAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

165.1.2 DocumentsByParentIdTicketAssociationsId

Catalog: Autotask

Schema: DocumentTicketAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTicketAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTicketAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

166 Schema: DocumentToArticleAssociations

166.1 Tables

166.1.1 DocumentToArticleAssociations

Catalog: Autotask

Schema: DocumentToArticleAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	

166.1.2 DocumentToArticleAssociationsById

Catalog: Autotask

Schema: DocumentToArticleAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentToArticleAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentToArticleAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

166.1.3 DocumentToArticleAssociationsCount

Catalog: Autotask

Schema: DocumentToArticleAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

167 Schema: DocumentToArticleAssociationsChild

167.1 Tables

167.1.1 DocumentsByParentIdArticleAssociations

Catalog: Autotask

Schema: DocumentToArticleAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

167.1.2 DocumentsByParentIdArticleAssociationsId

Catalog: Autotask

Schema: DocumentToArticleAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedArticleID	int32	Associated Article ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

168 Schema: DocumentToDocumentAssociations

168.1 Tables

168.1.1 DocumentToDocumentAssociations

Catalog: Autotask

Schema: DocumentToDocumentAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

168.1.2 DocumentToDocumentAssociationsById

Catalog: Autotask

Schema: DocumentToDocumentAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentToDocumentAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentToDocumentAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

168.1.3 DocumentToDocumentAssociationsCount

Catalog: Autotask

Schema: DocumentToDocumentAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

169 Schema: DocumentToDocumentAssociationsChild

169.1 Tables

169.1.1 DocumentsByParentIdDocumentAssociations

Catalog: Autotask

Schema: DocumentToDocumentAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

169.1.2 DocumentsByParentIdDocumentAssociationsId

Catalog: Autotask

Schema: DocumentToDocumentAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
associatedDocumentID	int32	Associated Document ID	<input type="checkbox"/>	
documentID	int32	Document ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

170 Schema: DomainRegistrars

170.1 Tables

170.1.1 DomainRegistrars

Catalog: Autotask

Schema: DomainRegistrars

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrars are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	

170.1.2 DomainRegistrarsById

Catalog: Autotask

Schema: DomainRegistrars

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DomainRegistrarsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DomainRegistrarsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	

170.1.3 DomainRegistrarsCount

Catalog: Autotask

Schema: DomainRegistrars

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrarsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

171 Schema: ExpenselItemAttachments

171.1 Tables

171.1.1 ExpenselItemAttachments

Catalog: Autotask

Schema: ExpenselItemAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenselItemAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

171.1.2 ExpenseItemAttachmentsById

Catalog: Autotask

Schema: ExpenseItemAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseItemAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpenseltemAttachmentsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

171.1.3 ExpenseltemAttachmentsCount

Catalog: Autotask

Schema: ExpenseltemAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

172 Schema: ExpenseltemAttachmentsChild

172.1 Tables

172.1.1 ExpenseltemsByParentIdAttachments

Catalog: Autotask

Schema: ExpenseltemAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseltemsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpensesItemsByParentIdAttachments` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

172.1.2 ExpenseItemsByParentIdAttachmentsId

Catalog: Autotask

Schema: ExpenseItemAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseItemsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpenseItemsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

173 Schema: Expenseltems

173.1 Tables

173.1.1 Expenseltems

Catalog: Autotask

Schema: Expenseltems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Expenseltems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
destination	string	Destination	<input type="checkbox"/>	
entertainmentLocation	string	Entertainment Location	<input type="checkbox"/>	
expenseCategory	int32	Expense Category	<input type="checkbox"/>	
expenseCurrencyExpenseAmount	double	Expense Currency Expense Amount	<input type="checkbox"/>	
expenseCurrencyID	int32	Expense Currency ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
expenseDate	datetime	Expense Date	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
glCode	string	GL Code	<input type="checkbox"/>	
haveReceipt	boolean	Have Receipt	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExpenseAmount	double	Internal Currency Expense Amount	<input type="checkbox"/>	
internalCurrencyReimbursementAmount	double	Internal Currency Reimbursement Amount	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isReimbursable	boolean	Is Reimbursable	<input type="checkbox"/>	
isRejected	boolean	Is Rejected	<input type="checkbox"/>	
miles	double	Miles	<input type="checkbox"/>	
odometerEnd	double	Odometer End	<input type="checkbox"/>	
odometerStart	double	Odometer Start	<input type="checkbox"/>	
origin	string	Origin	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
reimbursementCurrencyReimbursementAmount	double	Reimbursement Currency and Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
workType	int32	Work Type	<input type="checkbox"/>	

173.1.2 ExpenseItemsById

Catalog: Autotask

Schema: ExpenseItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ExpenseltemsByld`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpenseltemsByld` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
destination	string	Destination	<input type="checkbox"/>	
entertainmentLocation	string	Entertainment Location	<input type="checkbox"/>	
expenseCategory	int32	Expense Category	<input type="checkbox"/>	
expenseCurrencyExpenseAmount	double	Expense Currency Expense Amount	<input type="checkbox"/>	
expenseCurrencyID	int32	Expense Currency ID	<input type="checkbox"/>	
expenseDate	datetime	Expense Date	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
glCode	string	GL Code	<input type="checkbox"/>	
haveReceipt	boolean	Have Receipt	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExpenseAmount	double	Internal Currency Expense Amount	<input type="checkbox"/>	
internalCurrencyReimbursementAmount	double	Internal Currency Reimbursement Amount	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReimbursable	boolean	Is Reimbursable	<input type="checkbox"/>	
isRejected	boolean	Is Rejected	<input type="checkbox"/>	
miles	double	Miles	<input type="checkbox"/>	
odometerEnd	double	Odometer End	<input type="checkbox"/>	
odometerStart	double	Odometer Start	<input type="checkbox"/>	
origin	string	Origin	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
reimbursementCurrencyReimbursementAmount	double	Reimbursement Currency and Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
workType	int32	Work Type	<input type="checkbox"/>	

173.1.3 ExpenseltemsCount

Catalog: Autotask

Schema: Expenseltems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

174 Schema: ExpenseltemsChild

174.1 Tables

174.1.1 ExpensesByParentIdItems

Catalog: Autotask

Schema: ExpenseltemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpensesByParentIdItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpensesByParentIdItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
destination	string	Destination	<input type="checkbox"/>	
entertainmentLocation	string	Entertainment Location	<input type="checkbox"/>	
expenseCategory	int32	Expense Category	<input type="checkbox"/>	
expenseCurrencyExpenseAmount	double	Expense Currency Expense Amount	<input type="checkbox"/>	
expenseCurrencyID	int32	Expense Currency ID	<input type="checkbox"/>	
expenseDate	datetime	Expense Date	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
glCode	string	GL Code	<input type="checkbox"/>	
haveReceipt	boolean	Have Receipt	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExpenseAmount	double	Internal Currency Expense Amount	<input type="checkbox"/>	
internalCurrencyReimbursementAmount	double	Internal Currency Reimbursement Amount	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isReimbursable	boolean	Is Reimbursable	<input type="checkbox"/>	
isRejected	boolean	Is Rejected	<input type="checkbox"/>	
miles	double	Miles	<input type="checkbox"/>	
odometerEnd	double	Odometer End	<input type="checkbox"/>	
odometerStart	double	Odometer Start	<input type="checkbox"/>	
origin	string	Origin	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
reimbursementCurrencyReimbursementAmount	double	Reimbursement Currency and Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
workType	int32	Work Type	<input type="checkbox"/>	

174.1.2 ExpensesByParentIdItemsId

Catalog: Autotask

Schema: ExpenseltemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpensesByParentIdItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpensesByParentIdItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
destination	string	Destination	<input type="checkbox"/>	
entertainmentLocation	string	Entertainment Location	<input type="checkbox"/>	
expenseCategory	int32	Expense Category	<input type="checkbox"/>	
expenseCurrencyExpenseAmount	double	Expense Currency Expense Amount	<input type="checkbox"/>	
expenseCurrencyID	int32	Expense Currency ID	<input type="checkbox"/>	
expenseDate	datetime	Expense Date	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
glCode	string	GL Code	<input type="checkbox"/>	
haveReceipt	boolean	Have Receipt	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyExpenseAmount	double	Internal Currency Expense Amount	<input type="checkbox"/>	
internalCurrencyReimbursementAmount	double	Internal Currency Reimbursement Amount	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isReimbursable	boolean	Is Reimbursable	<input type="checkbox"/>	
isRejected	boolean	Is Rejected	<input type="checkbox"/>	
miles	double	Miles	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
odometerEnd	double	Odometer End	<input type="checkbox"/>	
odometerStart	double	Odometer Start	<input type="checkbox"/>	
origin	string	Origin	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
reimbursementCurrencyReimbursementAmount	double	Reimbursement Currency and Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
workType	int32	Work Type	<input type="checkbox"/>	

175 Schema: ExpenseReportAttachments

175.1 Tables

175.1.1 ExpenseReportAttachments

Catalog: Autotask

Schema: ExpenseReportAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

175.1.2 ExpenseReportAttachmentsById

Catalog: Autotask

Schema: ExpenseReportAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseReportAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpenseReportAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

175.1.3 ExpenseReportAttachmentsCount

Catalog: Autotask

Schema: ExpenseReportAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

176 Schema: ExpenseReportAttachmentsChild

176.1 Tables

176.1.1 ExpenseReportsByParentIdAttachments

Catalog: Autotask

Schema: ExpenseReportAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseReportsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpenseReportsByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

176.1.2 ExpenseReportsByParentIdAttachmentsId

Catalog: Autotask

Schema: ExpenseReportAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseReportsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpenseReportsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
expenseItemID	int32	Expense Item ID	<input type="checkbox"/>	
expenseReportID	int32	Expense Report ID	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

177 Schema: ExpenseReports

177.1 Tables

177.1.1 ExpenseReports

Catalog: Autotask

Schema: ExpenseReports

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReports are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amountDue	double	Amount Due	<input type="checkbox"/>	
approvedDate	datetime	Approved Date	<input type="checkbox"/>	
approverID	int32	Approver ID	<input type="checkbox"/>	
departmentNumber	string	Department Number	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
internalCurrencyCashAdvanceAmount	double	Internal Currency Cash Advance Amount	<input type="checkbox"/>	
internalCurrencyExpenseTotal	double	Internal Currency Expense Total	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
quickBooksReferenceNumber	string	Quickbooks Reference Number	<input type="checkbox"/>	
reimbursementCurrencyAmountDue	double	Reimbursement Currency Amount Due	<input type="checkbox"/>	
reimbursementCurrencyCashAdvanceAmount	double	Reimbursement Currency Cash Advance Amount	<input type="checkbox"/>	
reimbursementCurrencyID	int32	Reimbursement Currency ID	<input type="checkbox"/>	
rejectionReason	string	Rejection Reason	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
submit	boolean	Submit	<input type="checkbox"/>	
submitDate	datetime	Submit Date	<input type="checkbox"/>	
submitterID	int32	Submitter ID	<input type="checkbox"/>	
weekEnding	datetime	Weekending	<input type="checkbox"/>	

177.1.2 ExpenseReportsById

Catalog: Autotask

Schema: ExpenseReports

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpenseReportsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpenseReportsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
amountDue	double	Amount Due	<input type="checkbox"/>	
approvedDate	datetime	Approved Date	<input type="checkbox"/>	
approverID	int32	Approver ID	<input type="checkbox"/>	
departmentNumber	string	Department Number	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyCashAdvanceAmount	double	Internal Currency Cash Advance Amount	<input type="checkbox"/>	
internalCurrencyExpenseTotal	double	Internal Currency Expense Total	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
quickBooksReferenceNumber	string	Quickbooks Reference Number	<input type="checkbox"/>	
reimbursementCurrencyAmountDue	double	Reimbursement Currency Amount Due	<input type="checkbox"/>	
reimbursementCurrencyCashAdvanceAmount	double	Reimbursement Currency Cash Advance Amount	<input type="checkbox"/>	
reimbursementCurrencyID	int32	Reimbursement Currency ID	<input type="checkbox"/>	
rejectionReason	string	Rejection Reason	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
submit	boolean	Submit	<input type="checkbox"/>	
submitDate	datetime	Submit Date	<input type="checkbox"/>	
submitterID	int32	Submitter ID	<input type="checkbox"/>	
weekEnding	datetime	Weekending	<input type="checkbox"/>	

177.1.3 ExpenseReportsCount

Catalog: Autotask

Schema: ExpenseReports

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

178 Schema: Holidays

178.1 Tables

178.1.1 Holidays

Catalog: Autotask

Schema: Holidays

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Holidays are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidayDate	datetime	Holiday Date	<input type="checkbox"/>	
holidayName	string	Holiday Name	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

178.1.2 HolidaysById

Catalog: Autotask

Schema: Holidays

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaysByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function HolidaysByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidayDate	datetime	Holiday Date	<input type="checkbox"/>	
holidayName	string	Holiday Name	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

178.1.3 HolidaysCount

Catalog: Autotask

Schema: Holidays

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

179 Schema: HolidaysChild

179.1 Tables

179.1.1 HolidaySetsByParentIdHolidays

Catalog: Autotask

Schema: HolidaysChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByParentIdHolidays. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function HolidaySetsByParentIdHolidays are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidayDate	datetime	Holiday Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
holidayName	string	Holiday Name	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

179.1.2 HolidaySetsByParentIdHolidaysId

Catalog: Autotask

Schema: HolidaysChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByParentIdHolidaysId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `HolidaySetsByParentIdHolidaysId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidayDate	datetime	Holiday Date	<input type="checkbox"/>	
holidayName	string	Holiday Name	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

180 Schema: HolidaySets

180.1 Tables

180.1.1 HolidaySets

Catalog: Autotask

Schema: HolidaySets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `HolidaySets` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidaySetDescription	string	Holiday Set Description	<input type="checkbox"/>	
holidaySetName	string	Holiday Set Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

180.1.2 HolidaySetsById

Catalog: Autotask

Schema: HolidaySets

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function HolidaySetsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
holidaySetDescription	string	Holiday Set Description	<input type="checkbox"/>	
holidaySetName	string	Holiday Set Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

180.1.3 HolidaySetsCount

Catalog: Autotask

Schema: HolidaySets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaySetsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

181 Schema: IntegrationVendorInsights

181.1 Tables

181.1.1 IntegrationVendorInsights

Catalog: Autotask

Schema: IntegrationVendorInsights

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsights are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
height	int32	Height	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
insightCategory	int32	Insight Category	<input type="checkbox"/>	
insightKey	string	Insight Key	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
referenceUrl	string	Reference URL	<input type="checkbox"/>	
secret	string	Secret	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
vendorSuppliedID	string	Vendor Supplied ID	<input type="checkbox"/>	

181.1.2 IntegrationVendorInsightsById

Catalog: Autotask

Schema: IntegrationVendorInsights

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function IntegrationVendorInsightsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function IntegrationVendorInsightsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
height	int32	Height	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
insightCategory	int32	Insight Category	<input type="checkbox"/>	
insightKey	string	Insight Key	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
referenceUrl	string	Reference URL	<input type="checkbox"/>	
secret	string	Secret	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
vendorSuppliedID	string	Vendor Supplied ID	<input type="checkbox"/>	

181.1.3 IntegrationVendorInsightsCount

Catalog: Autotask

Schema: IntegrationVendorInsights

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

182 Schema: IntegrationVendorWidgets

182.1 Tables

182.1.1 IntegrationVendorWidgets

Catalog: Autotask

Schema: IntegrationVendorWidgets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgets are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
referenceUrl	string	Reference URL	<input type="checkbox"/>	
secret	string	Secret	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
vendorSuppliedID	string	Vendor Supplied ID	<input type="checkbox"/>	
widgetKey	string	Widget Key	<input type="checkbox"/>	
width	int32	Width	<input type="checkbox"/>	

182.1.2 IntegrationVendorWidgetsById

Catalog: Autotask

Schema: IntegrationVendorWidgets

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function IntegrationVendorWidgetsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function IntegrationVendorWidgetsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
referenceUrl	string	Reference URL	<input type="checkbox"/>	
secret	string	Secret	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
vendorSuppliedID	string	Vendor Supplied ID	<input type="checkbox"/>	
w idgetKey	string	Widget Key	<input type="checkbox"/>	
w idth	int32	Width	<input type="checkbox"/>	

182.1.3 IntegrationVendorWidgetsCount

Catalog: Autotask

Schema: IntegrationVendorWidgets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

183 Schema: InternalLocations

183.1 Tables

183.1.1 InternalLocations

Catalog: Autotask

Schema: InternalLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInfo	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
country	string	Country	<input type="checkbox"/>	
holidaySetId	int64	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
timeZone	string	Timezone	<input type="checkbox"/>	

183.1.2 InternalLocationsById

Catalog: Autotask

Schema: InternalLocations

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InternalLocationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InternalLocationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInfo	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
country	string	Country	<input type="checkbox"/>	
holidaySetId	int64	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
timeZone	string	Timezone	<input type="checkbox"/>	

183.1.3 InternalLocationsCount

Catalog: Autotask

Schema: InternalLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

184 Schema: InternalLocationWithBusinessHours

184.1 Tables

184.1.1 InternalLocationWithBusinessHours

Catalog: Autotask

Schema: InternalLocationWithBusinessHours

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationWithBusinessHours are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInfo	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
dateFormat	string	Date Format	<input type="checkbox"/>	
firstDayOfWeek	int32	First Day of Week	<input type="checkbox"/>	
fridayBusinessHoursEndTime	datetime	Friday Business Hours End Time	<input type="checkbox"/>	
fridayBusinessHoursStartTime	datetime	Friday Business Hours Start Time	<input type="checkbox"/>	
fridayExtendedHoursEndTime	datetime	Friday Extended Hours End Time	<input type="checkbox"/>	
fridayExtendedHoursStartTime	datetime	Friday Extended Hours Start Time	<input type="checkbox"/>	
holidayExtendedHoursEndTime	datetime	Holiday Extended Hourse End Time	<input type="checkbox"/>	
holidayExtendedHoursStartTime	datetime	Holiday Extended Hours Start Time	<input type="checkbox"/>	
holidayHoursEndTime	datetime	Holiday Hours End Time	<input type="checkbox"/>	
holidayHoursStartTime	datetime	Holiday Hours Start Time	<input type="checkbox"/>	
holidayHoursType	int32	Holiday Hours Type	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
mondayBusinessHoursEndTime	datetime	Monday Business Hours End Time	<input type="checkbox"/>	
mondayBusinessHoursStartTime	datetime	Monday Business Hours Start Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
mondayExtendedHoursEndTime	datetime	Monday Extended Hours End Time	<input type="checkbox"/>	
mondayExtendedHoursStartTime	datetime	Monday Extended Hours Start Time	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
noHoursOnHolidays	boolean	No Hours on Holidays	<input type="checkbox"/>	
numberFormat	string	Number Format	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
saturdayBusinessHoursEndTime	datetime	Saturday Business Hours End Time	<input type="checkbox"/>	
saturdayBusinessHoursStartTime	datetime	Saturday Business Hours Start Time	<input type="checkbox"/>	
saturdayExtendedHoursEndTime	datetime	Saturday Extended Hours End Time	<input type="checkbox"/>	
saturdayExtendedHoursStartTime	datetime	Saturday Extended Hours Start Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
sundayBusinessHoursEndTime	datetime	Sunday Business Hours End Time	<input type="checkbox"/>	
sundayBusinessHoursStartTime	datetime	Sunday Business Hours Start Time	<input type="checkbox"/>	
sundayExtendedHoursEndTime	datetime	Sunday Extended Hours End Time	<input type="checkbox"/>	
sundayExtendedHoursStartTime	datetime	Sunday Extended Hours Start Time	<input type="checkbox"/>	
thursdayBusinessHoursEndTime	datetime	Thursday Business Hours End Time	<input type="checkbox"/>	
thursdayBusinessHoursStartTime	datetime	Thursday Business Hours Start Time	<input type="checkbox"/>	
thursdayExtendedHoursEndTime	datetime	Thursday Extended Hours End Time	<input type="checkbox"/>	
thursdayExtendedHoursStartTime	datetime	Thursday Extended Hours Start Time	<input type="checkbox"/>	
timeFormat	string	Time Format	<input type="checkbox"/>	
timeZoneID	int32	Time Zone ID	<input type="checkbox"/>	
tuesdayBusinessHoursEndTime	datetime	Tuesday Business Hours End Time	<input type="checkbox"/>	
tuesdayBusinessHoursStartTime	datetime	Tuesday Business Hours Start Time	<input type="checkbox"/>	
tuesdayExtendedHoursEndTime	datetime	Tuesday Extended Hours End Time	<input type="checkbox"/>	
tuesdayExtendedHoursStartTime	datetime	Tuesday Extended Hours Start Time	<input type="checkbox"/>	
wednesdayBusinessHoursEndTime	datetime	Wednesday Business Hours End Time	<input type="checkbox"/>	
wednesdayBusinessHoursStartTime	datetime	Wednesday Business Hours Start Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
wednesdayExtendedHoursEndTime	datetime	Wednesday Extended Hours End Time	<input type="checkbox"/>	
wednesdayExtendedHoursStartTime	datetime	Wednesday Extended Hours Start Time	<input type="checkbox"/>	

184.1.2 InternalLocationWithBusinessHoursById

Catalog: Autotask

Schema: InternalLocationWithBusinessHours

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InternalLocationWithBusinessHoursById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InternalLocationWithBusinessHoursById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalAddressInfo	string	Additional Address Information	<input type="checkbox"/>	
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
countryID	int32	Country ID	<input type="checkbox"/>	
dateFormat	string	Date Format	<input type="checkbox"/>	
firstDayOfWeek	int32	First Day of Week	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fridayBusinessHoursEndTime	datetime	Friday Business Hours End Time	<input type="checkbox"/>	
fridayBusinessHoursStartTime	datetime	Friday Business Hours Start Time	<input type="checkbox"/>	
fridayExtendedHoursEndTime	datetime	Friday Extended Hours End Time	<input type="checkbox"/>	
fridayExtendedHoursStartTime	datetime	Friday Extended Hours Start Time	<input type="checkbox"/>	
holidayExtendedHoursEndTime	datetime	Holiday Extended Hourse End Time	<input type="checkbox"/>	
holidayExtendedHoursStartTime	datetime	Holiday Extended Hours Start Time	<input type="checkbox"/>	
holidayHoursEndTime	datetime	Holiday Hours End Time	<input type="checkbox"/>	
holidayHoursStartTime	datetime	Holiday Hours Start Time	<input type="checkbox"/>	
holidayHoursType	int32	Holiday Hours Type	<input type="checkbox"/>	
holidaySetID	int32	Holiday Set ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
mondayBusinessHoursEndTime	datetime	Monday Business Hours End Time	<input type="checkbox"/>	
mondayBusinessHoursStartTime	datetime	Monday Business Hours Start Time	<input type="checkbox"/>	
mondayExtendedHoursEndTime	datetime	Monday Extended Hours End Time	<input type="checkbox"/>	
mondayExtendedHoursStartTime	datetime	Monday Extended Hours Start Time	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
noHoursOnHolidays	boolean	No Hours on Holidays	<input type="checkbox"/>	
numberFormat	string	Number Format	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
saturdayBusinessHoursEndTime	datetime	Saturday Business Hours End Time	<input type="checkbox"/>	
saturdayBusinessHoursStartTime	datetime	Saturday Business Hours Start Time	<input type="checkbox"/>	
saturdayExtendedHoursEndTime	datetime	Saturday Extended Hours End Time	<input type="checkbox"/>	
saturdayExtendedHoursStartTime	datetime	Saturday Extended Hours Start Time	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	
sundayBusinessHoursEndTime	datetime	Sunday Business Hours End Time	<input type="checkbox"/>	
sundayBusinessHoursStartTime	datetime	Sunday Business Hours Start Time	<input type="checkbox"/>	
sundayExtendedHoursEndTime	datetime	Sunday Extended Hours End Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sundayExtendedHoursStartTime	datetime	Sunday Extended Hours Start Time	<input type="checkbox"/>	
thursdayBusinessHoursEndTime	datetime	Thursday Business Hours End Time	<input type="checkbox"/>	
thursdayBusinessHoursStartTime	datetime	Thursday Business Hours Start Time	<input type="checkbox"/>	
thursdayExtendedHoursEndTime	datetime	Thursday Extended Hours End Time	<input type="checkbox"/>	
thursdayExtendedHoursStartTime	datetime	Thursday Extended Hours Start Time	<input type="checkbox"/>	
timeFormat	string	Time Format	<input type="checkbox"/>	
timeZoneID	int32	Time Zone ID	<input type="checkbox"/>	
tuesdayBusinessHoursEndTime	datetime	Tuesday Business Hours End Time	<input type="checkbox"/>	
tuesdayBusinessHoursStartTime	datetime	Tuesday Business Hours Start Time	<input type="checkbox"/>	
tuesdayExtendedHoursEndTime	datetime	Tuesday Extended Hours End Time	<input type="checkbox"/>	
tuesdayExtendedHoursStartTime	datetime	Tuesday Extended Hours Start Time	<input type="checkbox"/>	
wednesdayBusinessHoursEndTime	datetime	Wednesday Business Hours End Time	<input type="checkbox"/>	
wednesdayBusinessHoursStartTime	datetime	Wednesday Business Hours Start Time	<input type="checkbox"/>	
wednesdayExtendedHoursEndTime	datetime	Wednesday Extended Hours End Time	<input type="checkbox"/>	
wednesdayExtendedHoursStartTime	datetime	Wednesday Extended Hours Start Time	<input type="checkbox"/>	

184.1.3 InternalLocationWithBusinessHoursCount

Catalog: Autotask

Schema: InternalLocationWithBusinessHours

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationWithBusinessHoursCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

185 Schema: InventoryItems

185.1 Tables

185.1.1 InventoryItems

Catalog: Autotask

Schema: InventoryItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
backOrderQuantity	int32	Backorder Quantity	<input type="checkbox"/>	
bin	string	Bin	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantityMaximum	int32	Quantity Maximum	<input type="checkbox"/>	
quantityMinimum	int32	Quantity Minimum	<input type="checkbox"/>	
quantityOnHand	int32	Quantity On-hand	<input type="checkbox"/>	
quantityOnOrder	int32	Quantity On Order	<input type="checkbox"/>	
quantityPicked	int32	Quantity Picked	<input type="checkbox"/>	
quantityReserved	int32	Quantity Reserved	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	

185.1.2 InventoryItemsById

Catalog: Autotask

Schema: InventoryItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
backOrderQuantity	int32	Backorder Quantity	<input type="checkbox"/>	
bin	string	Bin	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantityMaximum	int32	Quantity Maximum	<input type="checkbox"/>	
quantityMinimum	int32	Quantity Minimum	<input type="checkbox"/>	
quantityOnHand	int32	Quantity On-hand	<input type="checkbox"/>	
quantityOnOrder	int32	Quantity On Order	<input type="checkbox"/>	
quantityPicked	int32	Quantity Picked	<input type="checkbox"/>	
quantityReserved	int32	Quantity Reserved	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	

185.1.3 InventoryItemsCount

Catalog: Autotask

Schema: InventoryItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

186 Schema: InventoryItemSerialNumbers

186.1 Tables

186.1.1 InventoryItemSerialNumbers

Catalog: Autotask

Schema: InventoryItemSerialNumbers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
inventoryItemID	int32	Inventory Item ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

186.1.2 InventoryItemSerialNumbersById

Catalog: Autotask

Schema: InventoryItemSerialNumbers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemSerialNumbersById. A value must be provided at all times for required

parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryItemSerialNumbersById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
inventoryItemID	int32	Inventory Item ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

186.1.3 InventoryItemSerialNumbersCount

Catalog: Autotask

Schema: InventoryItemSerialNumbers

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

187 Schema: InventoryItemSerialNumbersChild

187.1 Tables

187.1.1 InventoryItemsByParentIdSerialNumbers

Catalog: Autotask

Schema: InventoryItemSerialNumbersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbers. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
inventoryItemID	int32	Inventory Item ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

187.1.2 InventoryItemsByParentIdSerialNumbersId

Catalog: Autotask

Schema: InventoryItemSerialNumbersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbersId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbersId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
inventoryItemID	int32	Inventory Item ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

188 Schema: InventoryLocations

188.1 Tables

188.1.1 InventoryLocations

Catalog: Autotask

Schema: InventoryLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	

188.1.2 InventoryLocationsById

Catalog: Autotask

Schema: InventoryLocations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryLocationsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryLocationsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
locationName	string	Location Name	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	

188.1.3 InventoryLocationsCount

Catalog: Autotask

Schema: InventoryLocations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

189 Schema: InventoryProducts

189.1 Tables

189.1.1 InventoryProducts

Catalog: Autotask

Schema: InventoryProducts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProducts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
backOrderQuantity	int32	Backorder Quantity	<input type="checkbox"/>	
bin	string	Bin	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantityMaximum	int32	Quantity Maximum	<input type="checkbox"/>	
quantityMinimum	int32	Quantity Minimum	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	
reservedUnits	int32		<input type="checkbox"/>	
unitsOnOrder	int32		<input type="checkbox"/>	

189.1.2 InventoryProductsByld

Catalog: Autotask

Schema: InventoryProducts

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
backOrderQuantity	int32	Backorder Quantity	<input type="checkbox"/>	
bin	string	Bin	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantityMaximum	int32	Quantity Maximum	<input type="checkbox"/>	
quantityMinimum	int32	Quantity Minimum	<input type="checkbox"/>	
referenceNumber	string	Reference Number	<input type="checkbox"/>	
reservedUnits	int32		<input type="checkbox"/>	
unitsOnOrder	int32		<input type="checkbox"/>	

189.1.3 InventoryProductsCount

Catalog: Autotask

Schema: InventoryProducts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

190 Schema: InventoryStockedItems

190.1 Tables

190.1.1 InventoryStockedItems

Catalog: Autotask

Schema: InventoryStockedItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int32	Contract Charge ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currentInventoryLocationID	int32		<input type="checkbox"/>	
deliveredUnits	int32		<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryProductID	int32		<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	
parentInventoryStockedItemID	int32		<input type="checkbox"/>	
parentStockedItemReceivedUnits	int32		<input type="checkbox"/>	
pickedRemovedByResourceID	int32		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
pickedRemovedDateTime	datetime		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
projectChargeID	int32	Project Charge ID	<input type="checkbox"/>	
purchaseOrderID	int32		<input type="checkbox"/>	
purchaseOrderItemID	int32	Purchase Order Item ID	<input type="checkbox"/>	
purchaseOrderItemReceivingID	int32		<input type="checkbox"/>	
quoteItemID	int32	Quote Item ID	<input type="checkbox"/>	
removedUnits	int32		<input type="checkbox"/>	
reservedUnits	int32		<input type="checkbox"/>	
returnPrice	double		<input type="checkbox"/>	
returnTypeID	int32		<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
statusID	int32		<input type="checkbox"/>	
ticketChargeID	int32	Ticket Charge ID	<input type="checkbox"/>	
transferredUnits	int32		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

190.1.2 InventoryStockedItemsById

Catalog: Autotask

Schema: InventoryStockedItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryStockedItemsById. A value must be provided at all times for required parameters,

but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryStockedItemsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int32	Contract Charge ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currentInventoryLocationID	int32		<input type="checkbox"/>	
deliveredUnits	int32		<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryProductID	int32		<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	
parentInventoryStockedItemID	int32		<input type="checkbox"/>	
parentStockedItemReceivedUnits	int32		<input type="checkbox"/>	
pickedRemovedByResourceID	int32		<input type="checkbox"/>	
pickedRemovedDateTime	datetime		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
projectChargeID	int32	Project Charge ID	<input type="checkbox"/>	
purchaseOrderID	int32		<input type="checkbox"/>	
purchaseOrderItemID	int32	Purchase Order Item ID	<input type="checkbox"/>	
purchaseOrderItemReceivingID	int32		<input type="checkbox"/>	
quoteItemID	int32	Quote Item ID	<input type="checkbox"/>	
removedUnits	int32		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
reservedUnits	int32		<input type="checkbox"/>	
returnPrice	double		<input type="checkbox"/>	
returnTypeID	int32		<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
statusID	int32		<input type="checkbox"/>	
ticketChargeID	int32	Ticket Charge ID	<input type="checkbox"/>	
transferredUnits	int32		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

190.1.3 InventoryStockedItemsCount

Catalog: Autotask

Schema: InventoryStockedItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

191 Schema: InventoryStockedItemsChild

191.1 Tables

191.1.1 InventoryProductsByParentIdStockedItems

Catalog: Autotask

Schema: InventoryStockedItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int32	Contract Charge ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currentInventoryLocationID	int32		<input type="checkbox"/>	
deliveredUnits	int32		<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryProductID	int32		<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentInventoryStockedItemID	int32		<input type="checkbox"/>	
parentStockedItemReceivedUnits	int32		<input type="checkbox"/>	
pickedRemovedByResourceID	int32		<input type="checkbox"/>	
pickedRemovedDateTime	datetime		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
projectChargeID	int32	Project Charge ID	<input type="checkbox"/>	
purchaseOrderID	int32		<input type="checkbox"/>	
purchaseOrderItemID	int32	Purchase Order Item ID	<input type="checkbox"/>	
purchaseOrderItemReceivingID	int32		<input type="checkbox"/>	
quoteItemID	int32	Quote Item ID	<input type="checkbox"/>	
removedUnits	int32		<input type="checkbox"/>	
reservedUnits	int32		<input type="checkbox"/>	
returnPrice	double		<input type="checkbox"/>	
returnTypeID	int32		<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
statusID	int32		<input type="checkbox"/>	
ticketChargeID	int32	Ticket Charge ID	<input type="checkbox"/>	
transferredUnits	int32		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

191.1.2 InventoryProductsByParentIdStockedItemsId

Catalog: Autotask

Schema: InventoryStockedItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
availableUnits	int32		<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contractChargeID	int32	Contract Charge ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
currentInventoryLocationID	int32		<input type="checkbox"/>	
deliveredUnits	int32		<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
inventoryProductID	int32		<input type="checkbox"/>	
onHandUnits	int32		<input type="checkbox"/>	
parentInventoryStockedItemID	int32		<input type="checkbox"/>	
parentStockedItemReceivedUnits	int32		<input type="checkbox"/>	
pickedRemovedByResourceID	int32		<input type="checkbox"/>	
pickedRemovedDateTime	datetime		<input type="checkbox"/>	
pickedUnits	int32		<input type="checkbox"/>	
projectChargeID	int32	Project Charge ID	<input type="checkbox"/>	
purchaseOrderID	int32		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchaseOrderItemID	int32	Purchase Order Item ID	<input type="checkbox"/>	
purchaseOrderItemReceivingID	int32		<input type="checkbox"/>	
quoteItemID	int32	Quote Item ID	<input type="checkbox"/>	
removedUnits	int32		<input type="checkbox"/>	
reservedUnits	int32		<input type="checkbox"/>	
returnPrice	double		<input type="checkbox"/>	
returnTypeID	int32		<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
statusID	int32		<input type="checkbox"/>	
ticketChargeID	int32	Ticket Charge ID	<input type="checkbox"/>	
transferredUnits	int32		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

192 Schema: InventoryTransfers

192.1 Tables

192.1.1 InventoryTransfers

Catalog: Autotask

Schema: InventoryTransfers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fromLocationID	int64	From Location ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
quantityTransferred	int32	Quantity Transferred	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
toLocationID	int64	To Location ID	<input type="checkbox"/>	
transferByResourceID	int32	Transfer by Resource ID	<input type="checkbox"/>	
transferDate	datetime	Transfer Date	<input type="checkbox"/>	
updateNote	string	Update Note	<input type="checkbox"/>	

192.1.2 InventoryTransfersById

Catalog: Autotask

Schema: InventoryTransfers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryTransfersById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryTransfersById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fromLocationID	int64	From Location ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
quantityTransferred	int32	Quantity Transferred	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
toLocationID	int64	To Location ID	<input type="checkbox"/>	
transferByResourceID	int32	Transfer by Resource ID	<input type="checkbox"/>	
transferDate	datetime	Transfer Date	<input type="checkbox"/>	
updateNote	string	Update Note	<input type="checkbox"/>	

192.1.3 InventoryTransfersCount

Catalog: Autotask

Schema: InventoryTransfers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

193 Schema: InvoiceMarkupApiIntegration

193.1 Tables

193.1.1 InvoicesByIdInvoiceMarkupHtml

Catalog: Autotask

Schema: InvoiceMarkupApiIntegration

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InvoicesByIdInvoiceMarkupHtml. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int32	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InvoicesByIdInvoiceMarkupHtml` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
invoiceMarkup	string	Invoice Markup	<input type="checkbox"/>	

193.1.2 InvoicesByIdInvoiceMarkupXml

Catalog: Autotask

Schema: InvoiceMarkupApiIntegration

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InvoicesByIdInvoiceMarkupXml`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int32	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InvoicesByIdInvoiceMarkupXml` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
invoiceMarkup	string	Invoice Markup	<input type="checkbox"/>	

194 Schema: Invoices

194.1 Tables

194.1.1 Invoices

Catalog: Autotask

Schema: Invoices

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `Invoices` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
batchID	int32	Batch ID	<input type="checkbox"/>	
comments	string	Comments	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dueDate	datetime	Due Date	<input type="checkbox"/>	
fromDate	datetime	From Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceDateTime	datetime	Invoice Date/Time	<input type="checkbox"/>	
invoiceEditorTemplateID	int32	Invoice Editor Template ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
invoiceTotal	double	Invoice Total	<input type="checkbox"/>	
isVoided	boolean	Is Voided	<input type="checkbox"/>	
orderNumber	string	Order Number	<input type="checkbox"/>	
paidDate	datetime	Paid Date	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
taxGroup	int32	Tax Group	<input type="checkbox"/>	
taxRegionName	string	Tax Region Name	<input type="checkbox"/>	
toDate	datetime	To Date	<input type="checkbox"/>	
totalTaxValue	double	Total Tax Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
voidedByResourceID	int32	Voided by Resource ID	<input type="checkbox"/>	
voidedDate	datetime	Voided Date	<input type="checkbox"/>	
webServiceDate	datetime	Webservice Date	<input type="checkbox"/>	

194.1.2 InvoicesByld

Catalog: Autotask

Schema: Invoices

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InvoicesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InvoicesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
batchID	int32	Batch ID	<input type="checkbox"/>	
comments	string	Comments	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
dueDate	datetime	Due Date	<input type="checkbox"/>	
fromDate	datetime	From Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
invoiceDateTime	datetime	Invoice Date/Time	<input type="checkbox"/>	
invoiceEditorTemplateID	int32	Invoice Editor Template ID	<input type="checkbox"/>	
invoiceNumber	string	Invoice Number	<input type="checkbox"/>	
invoiceTotal	double	Invoice Total	<input type="checkbox"/>	
isVoided	boolean	Is Voided	<input type="checkbox"/>	
orderNumber	string	Order Number	<input type="checkbox"/>	
paidDate	datetime	Paid Date	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
taxGroup	int32	Tax Group	<input type="checkbox"/>	
taxRegionName	string	Tax Region Name	<input type="checkbox"/>	
toDate	datetime	To Date	<input type="checkbox"/>	
totalTaxValue	double	Total Tax Value	<input type="checkbox"/>	
voidedByResourceID	int32	Voided by Resource ID	<input type="checkbox"/>	
voidedDate	datetime	Voided Date	<input type="checkbox"/>	
webserviceDate	datetime	Webservice Date	<input type="checkbox"/>	

194.1.3 InvoicesCount

Catalog: Autotask

Schema: Invoices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

195 Schema: InvoiceTemplates

195.1 Tables

195.1.1 InvoiceTemplates

Catalog: Autotask

Schema: InvoiceTemplates

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplates are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
coveredByBlockRetainerContractLabel	string	Covered by Block Retainer Contract Label	<input type="checkbox"/>	
coveredByRecurringServiceFixedPricePerTicketContractLabel	string	Covered by Recurring Service Fixed Price per Ticket Contract Label	<input type="checkbox"/>	
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
displayFixedPriceContractLabor	boolean	Display Fixed Price Contract Labor	<input type="checkbox"/>	
displayRecurringServiceContractLabor	boolean	Display Recurring Service Contract Labor	<input type="checkbox"/>	
displaySeparateLineItemForEachTax	boolean	Display Separate Line Item for each Tax	<input type="checkbox"/>	
displayTaxCategory	boolean	Display Tax Category	<input type="checkbox"/>	
displayTaxCategorySuperscripts	boolean	Display Tax Category Super Scripts	<input type="checkbox"/>	
displayZeroAmountRecurringServicesAndBundles	boolean	Display Zero Amount Recurring Services and Bundles	<input type="checkbox"/>	
groupBy	int32	Group by	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
itemizeItemsInEachGroup	int32	Itemize Items in each Group	<input type="checkbox"/>	
itemizeServicesAndBundles	boolean	Itemize Services and Bundles	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nonBillableLaborLabel	string	Non-billable Labor Label	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
pageLayout	int32	Page Layout	<input type="checkbox"/>	
pageNumberFormat	int32	Page Number Format	<input type="checkbox"/>	
paymentTerms	int32	Payment Terms	<input type="checkbox"/>	
rateCostExpression	string	Rate Cost Expression	<input type="checkbox"/>	
showGridHeader	boolean	Show Grid Header	<input type="checkbox"/>	
showVerticalGridLines	boolean	Show Vertical Grid Lines	<input type="checkbox"/>	
sortBy	int32	Sort by	<input type="checkbox"/>	
timeFormat	int32	Time Format	<input type="checkbox"/>	

195.1.2 InvoiceTemplatesById

Catalog: Autotask

Schema: InvoiceTemplates

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InvoiceTemplatesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InvoiceTemplatesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
coveredByBlockRetainerContractLabel	string	Covered by Block Retainer Contract Label	<input type="checkbox"/>	
coveredByRecurringServiceFixedPricePerTicketContractLabel	string	Covered by Recurring Service Fixed Price per Ticket Contract Label	<input type="checkbox"/>	
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
displayFixedPriceContractLabor	boolean	Display Fixed Price Contract Labor	<input type="checkbox"/>	
displayRecurringServiceContractLabor	boolean	Display Recurring Service Contract	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
		Labor		
displaySeparateLineItemForEachTax	boolean	Display Separate Line Item for each Tax	<input type="checkbox"/>	
displayTaxCategory	boolean	Display Tax Category	<input type="checkbox"/>	
displayTaxCategorySuperscripts	boolean	Display Tax Category Super Scripts	<input type="checkbox"/>	
displayZeroAmountRecurringServicesAndBundles	boolean	Display Zero Amount Recurring Services and Bundles	<input type="checkbox"/>	
groupBy	int32	Group by	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
itemizeItemsInEachGroup	int32	Itemize Items in each Group	<input type="checkbox"/>	
itemizeServicesAndBundles	boolean	Itemize Services and Bundles	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nonBillableLaborLabel	string	Non-billable Labor Label	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
pageLayout	int32	Page Layout	<input type="checkbox"/>	
pageNumberFormat	int32	Page Number Format	<input type="checkbox"/>	
paymentTerms	int32	Payment Terms	<input type="checkbox"/>	
rateCostExpression	string	Rate Cost Expression	<input type="checkbox"/>	
showGridHeader	boolean	Show Grid Header	<input type="checkbox"/>	
showVerticalGridLines	boolean	Show Vertical Grid Lines	<input type="checkbox"/>	
sortBy	int32	Sort by	<input type="checkbox"/>	
timeFormat	int32	Time Format	<input type="checkbox"/>	

195.1.3 InvoiceTemplatesCount

Catalog: Autotask

Schema: InvoiceTemplates

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

196 Schema: KnowledgeBaseArticles

196.1 Tables

196.1.1 KnowledgeBaseArticles

Catalog: Autotask

Schema: KnowledgeBaseArticles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleCategoryId	int32	Article Category ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

196.1.2 KnowledgeBaseArticlesById

Catalog: Autotask

Schema: KnowledgeBaseArticles

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleCategoryID	int32	Article Category ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

196.1.3 KnowledgeBaseArticlesCount

Catalog: Autotask

Schema: KnowledgeBaseArticles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

197 Schema: KnowledgeBaseArticlesChild

197.1 Tables

197.1.1 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticles

Catalog: Autotask

Schema: KnowledgeBaseArticlesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticles. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleCategoryId	int32	Article Category ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

197.1.2 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesId

Catalog: Autotask

Schema: KnowledgeBaseArticlesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
articleCategoryId	int32	Article Category ID	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
createdDateTime	datetime	Created	<input type="checkbox"/>	
errorCodes	string	Error Codes	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
keyw ords	string	Keyw ords	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
referenceLink	string	Reference Link	<input type="checkbox"/>	
soapParentPropertyId_body_canR educe	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

198 Schema: KnowledgeBaseCategories

198.1 Tables

198.1.1 KnowledgeBaseCategories

Catalog: Autotask

Schema: KnowledgeBaseCategories

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentCategoryId	int32	Parent Category ID	<input type="checkbox"/>	

198.1.2 KnowledgeBaseCategoriesById

Catalog: Autotask

Schema: KnowledgeBaseCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentCategoryID	int32	Parent Category ID	<input type="checkbox"/>	

198.1.3 KnowledgeBaseCategoriesCount

Catalog: Autotask

Schema: KnowledgeBaseCategories

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

199 Schema: Metadata

199.1 Tables

199.1.1 ActionTypesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.2 ActionTypesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.3 ActionTypesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.4 ActionTypesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.5 ActionTypesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ActionTypesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.6 AdditionalInvoiceFieldValuesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AdditionalInvoiceFieldValuesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.7 AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.8 AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.9 AdditionalInvoiceFieldValuesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `AdditionalInvoiceFieldValuesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.10 AdditionalInvoiceFieldValuesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `AdditionalInvoiceFieldValuesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.11 AppointmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.12 AppointmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.13 AppointmentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.14 AppointmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.15 AppointmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AppointmentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.16 ArticleAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.17 ArticleAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.18 ArticleAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.19 ArticleConfigurationItemCategoryAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleConfigurationItemCategoryAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.20**ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.21**ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.22 ArticleConfigurationItemCategoryAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleConfigurationItemCategoryAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.23 ArticleConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.24 ArticleNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.25 ArticleNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.26 ArticleNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.27 ArticleNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.28 ArticleNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.29 ArticlePlainTextContentEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.30 ArticlePlainTextContentEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.31 ArticlePlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.32 ArticlePlainTextContentEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.33 ArticlePlainTextContentEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticlePlainTextContentEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.34 ArticleTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.35 ArticleTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.36 ArticleTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.37 ArticleTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.38 ArticleTagAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTagAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.39 ArticleTicketAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.40 ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.41 ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.42 ArticleTicketAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.43 ArticleTicketAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleTicketAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.44 ArticleToArticleAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.45 ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.46 ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.47 ArticleToArticleAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.48 ArticleToArticleAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToArticleAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.49 ArticleToDocumentAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.50 ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.51**ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.52 ArticleToDocumentAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.53 ArticleToDocumentAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ArticleToDocumentAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.54 AttachmentInfoEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.55 AttachmentInfoEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.56 AttachmentInfoEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.57 AttachmentInfoEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.58 AttachmentInfoEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table AttachmentInfoEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.59 BillingCodesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `BillingCodesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.60 `BillingCodesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `BillingCodesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.61 BillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.62 BillingCodesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingCodesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.63 BillingCodesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingCodesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.64 BillingItemApprovalLevelsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemApprovalLevelsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.65 BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.66 BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.67 BillingItemApprovalLevelsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `BillingItemApprovalLevelsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.68 BillingItemApprovalLevelsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemApprovalLevelsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.69 BillingItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.70 BillingItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.71 BillingItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

BillingItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.72 BillingItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.73 BillingItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table BillingItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.74 ChangeOrderChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.75 ChangeOrderChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.76 ChangeOrderChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.77 ChangeOrderChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.78 ChangeOrderChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeOrderChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.79 ChangeRequestLinksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ChangeRequestLinksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.80 `ChangeRequestLinksEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ChangeRequestLinksEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.81 ChangeRequestLinksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ChangeRequestLinksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.82 ChangeRequestLinksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeRequestLinksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.83 ChangeRequestLinksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChangeRequestLinksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.84 ChecklistLibrariesByParentIdChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByParentIdChecklistItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ChecklistLibrariesByParentIdChecklistItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.85

`ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.86

`ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.87 ChecklistLibrariesByParentIdChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByParentIdChecklistItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibrariesByParentIdChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.88 ChecklistLibrariesByParentIdChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ChecklistLibrariesByParentIdChecklistItemsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ChecklistLibrariesByParentIdChecklistItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.89 ChecklistLibrariesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.90 ChecklistLibrariesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.91 ChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.92 ChecklistLibrariesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.93 ChecklistLibrariesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibrariesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.94 ChecklistLibraryChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.95 ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.96**ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.97 ChecklistLibraryChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.98 ChecklistLibraryChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ChecklistLibraryChecklistItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.99 ClassificationIconsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.100 ClassificationIconsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.101 ClassificationIconsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.102 ClassificationIconsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.103 ClassificationIconsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClassificationIconsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.104 ClientPortalUsersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.105 ClientPortalUsersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.106 ClientPortalUsersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.107 ClientPortalUsersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.108 ClientPortalUsersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ClientPortalUsersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.109 ComanagedAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.110 ComanagedAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.111 ComanagedAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.112 ComanagedAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.113 ComanagedAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ComanagedAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.114 CompaniesByParentIdAlertsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlertsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAlertsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.115 CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.116 CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.117 CompaniesByParentIdAlertsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlertsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdAlertsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.118 CompaniesByParentIdAlertsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdAlertsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdAlertsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.119 CompaniesByParentIdContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdContactsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdContactsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.120 CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.121

`CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour.

Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

`CompaniesByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.122 CompaniesByParentIdContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdContactsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdContactsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.123 CompaniesByParentIdContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdContactsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.124 CompaniesByParentIdLocationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdLocationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdLocationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.125 CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.126

CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.127 CompaniesByParentIdLocationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdLocationsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdLocationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.128 CompaniesByParentIdLocationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdLocationsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdLocationsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.129 CompaniesByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdNotesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdNotesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.130 CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.131 CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.132 CompaniesByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.133 CompaniesByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.134 CompaniesByParentIdSiteConfigurationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdSiteConfigurationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdSiteConfigurationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.135 CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.136

`CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdSiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.137 CompaniesByParentIdSiteConfigurationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdSiteConfigurationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdSiteConfigurationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.138 CompaniesByParentIdSiteConfigurationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdSiteConfigurationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdSiteConfigurationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.139 CompaniesByParentIdTeamsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdTeamsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdTeamsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.140 CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.141 CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.142 CompaniesByParentIdTeamsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdTeamsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdTeamsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.143 CompaniesByParentIdTeamsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdTeamsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdTeamsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.144 CompaniesByParentIdToDosEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdToDosEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdToDosEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.145 CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.146 CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.147 CompaniesByParentIdToDosEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdToDosEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdToDosEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.148 CompaniesByParentIdToDosEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompaniesByParentIdToDosEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompaniesByParentIdToDosEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.149 CompaniesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.150 CompaniesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.151 CompaniesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.152 CompaniesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.153 CompaniesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompaniesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.154 CompanyAlertsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyAlertsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.155 CompanyAlertsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyAlertsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.156 CompanyAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.157 CompanyAlertsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAlertsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.158 CompanyAlertsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAlertsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.159 CompanyAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.160 CompanyAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.161 CompanyAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.162 CompanyCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.163 CompanyCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.164 CompanyCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.165 CompanyCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.166 CompanyCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.167 CompanyLocationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyLocationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.168 `CompanyLocationsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyLocationsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.169 CompanyLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.170 CompanyLocationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyLocationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.171 CompanyLocationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyLocationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.172 CompanyNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.173 CompanyNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.174 CompanyNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.175 CompanyNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.176 CompanyNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.177 CompanyNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.178 CompanyNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.179 CompanyNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.180 CompanySiteConfigurationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `CompanySiteConfigurationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.181 `CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.182 CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.183 CompanySiteConfigurationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanySiteConfigurationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.184 CompanySiteConfigurationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanySiteConfigurationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.185 CompanyTeamsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.186 CompanyTeamsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.187 CompanyTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.188 CompanyTeamsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.189 CompanyTeamsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyTeamsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.190 CompanyTodosEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyToDosEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.191 CompanyToDosEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyToDosEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.192 CompanyToDosEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

CompanyToDosEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.193 CompanyToDosEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyToDosEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.194 CompanyToDosEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyToDosEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.195 CompanyWebhookExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.196 CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.197**CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.198 CompanyWebhookExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.199 CompanyWebhookExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.200 CompanyWebhookFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.201 CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.202 CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.203 CompanyWebhookFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.204 CompanyWebhookFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `CompanyWebhookFieldsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>type</code>	string	Type	<input type="checkbox"/>	

199.1.205 CompanyWebhooksByParentIdExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.206

`CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.207

CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.208 CompanyWebhooksByParentIdExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdExcludedResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.209

CompanyWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.210 CompanyWebhooksByParentIdFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.211 CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.212

`CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

CompanyWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.213 CompanyWebhooksByParentIdFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdFieldsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.214 CompanyWebhooksByParentIdFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdFieldsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.215 CompanyWebhooksByParentIdUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.216 CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.217**CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.218 CompanyWebhooksByParentIdUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `CompanyWebhooksByParentIdUdfFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.219 CompanyWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `CompanyWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function CompanyWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.220 CompanyWebhooksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.221 CompanyWebhooksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.222 CompanyWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.223 CompanyWebhooksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.224 CompanyWebhooksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhooksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.225 CompanyWebhookUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.226 CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.227 CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.228 CompanyWebhookUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.229 CompanyWebhookUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CompanyWebhookUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.230 ConfigurationItemAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.231 ConfigurationItemAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.232 ConfigurationItemAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.233 ConfigurationItemBillingProductAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.234

ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.235**ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.236 ConfigurationItemBillingProductAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.237 ConfigurationItemBillingProductAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemBillingProductAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.238 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.239

ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValues Fields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValue sFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValue sFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.241 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.242

ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.243 ConfigurationItemCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.244 ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.245 ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.246 ConfigurationItemCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.247 ConfigurationItemCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.248 ConfigurationItemCategoryUdfAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.249**ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.250**ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.251 ConfigurationItemCategoryUdfAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.252 ConfigurationItemCategoryUdfAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemCategoryUdfAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.253 ConfigurationItemDnsRecordsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.254 ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.255

ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.256 ConfigurationItemDnsRecordsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.257 ConfigurationItemDnsRecordsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemDnsRecordsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.258 ConfigurationItemNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.259 ConfigurationItemNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.260 ConfigurationItemNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.261 ConfigurationItemNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.262 ConfigurationItemNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.263 ConfigurationItemNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.264 ConfigurationItemNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.265 ConfigurationItemNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.266 ConfigurationItemRelatedItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.267 ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.268

ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.269 ConfigurationItemRelatedItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.270 ConfigurationItemRelatedItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemRelatedItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.271 ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.272

ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValues Fields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.274 ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.275**ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.276 ConfigurationItemsByParentIdDnsRecordsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdDnsRecordsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.277

`ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.278

`ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.279 ConfigurationItemsByParentIdDnsRecordsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.280 ConfigurationItemsByParentIdDnsRecordsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdDnsRecordsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.281 ConfigurationItemsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.282 ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.283**ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.284 ConfigurationItemsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdNotesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdNotesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.285 ConfigurationItemsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdNotesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.286 ConfigurationItemsByParentIdRelatedItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.287

`ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.288**ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemsByParentIdRelatedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.289 ConfigurationItemsByParentIdRelatedItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemsByParentIdRelatedItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.290 ConfigurationItemsByParentIdRelatedItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdRelatedItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>type</code>	string	Type	<input type="checkbox"/>	

199.1.291 ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.292

`ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.294 ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.295

`ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemsByParentIdSslSubjectAlternativeNamesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.296 ConfigurationItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.297 ConfigurationItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.298 ConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.299 ConfigurationItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.300 ConfigurationItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.301 ConfigurationItemSslSubjectAlternativeNamesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.302**ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.303**ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.304 ConfigurationItemSslSubjectAlternativeNamesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.305 ConfigurationItemSslSubjectAlternativeNamesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemSslSubjectAlternativeNamesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.306 ConfigurationItemTypesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.307 ConfigurationItemTypesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.308 ConfigurationItemTypesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.309 ConfigurationItemTypesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.310 ConfigurationItemTypesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemTypesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.311 ConfigurationItemWebhookExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.312

ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.313**ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.314 ConfigurationItemWebhookExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.315 ConfigurationItemWebhookExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.316 ConfigurationItemWebhookFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.317 ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.318**ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.319 ConfigurationItemWebhookFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.320 ConfigurationItemWebhookFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.321 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.322**ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.324 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.325**ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.326 ConfigurationItemWebhooksByParentIdFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.327

ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.328

ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.329 ConfigurationItemWebhooksByParentIdFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.330 ConfigurationItemWebhooksByParentIdFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.331 ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.332**ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields . A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.333

`ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.334 ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.335 ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.336 ConfigurationItemWebhooksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.337 ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.338 ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.339 ConfigurationItemWebhooksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.340 ConfigurationItemWebhooksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhooksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.341 ConfigurationItemWebhookUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.342 ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.343

ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.344 ConfigurationItemWebhookUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.345 ConfigurationItemWebhookUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ConfigurationItemWebhookUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.346 ContactBillingProductAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactBillingProductAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.347 ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.348**ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.349 ContactBillingProductAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactBillingProductAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.350 ContactBillingProductAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContactBillingProductAssociationsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.351 ContactGroupContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContactGroupContactsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.352 ContactGroupContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContactsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.353 ContactGroupContactsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContactsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.354 ContactGroupContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContactsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.355 ContactGroupContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.356 ContactGroupsByParentIdContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupsByParentIdContactsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupsByParentIdContactsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.357 ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.358**ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.359 ContactGroupsByParentIdContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactGroupsByParentIdContactsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactGroupsByParentIdContactsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.360 ContactGroupsByParentIdContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactGroupsByParentIdContactsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactGroupsByParentIdContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.361 ContactGroupsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.362 ContactGroupsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.363 ContactGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.364 ContactGroupsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.365 ContactGroupsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactGroupsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.366 ContactsByParentIdBillingProductAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactsByParentIdBillingProductAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactsByParentIdBillingProductAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.367**ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.368**ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.369 ContactsByParentIdBillingProductAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactsByParentIdBillingProductAssociationsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be

specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactsByParentIdBillingProductAssociationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.370 ContactsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do

not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.371 ContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table ContactsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.372 ContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.373 ContactsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.374 ContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.375 ContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.376 ContactWebhookExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.377 ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.378**ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.379 ContactWebhookExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.380 ContactWebhookExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.381 ContactWebhookFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.382 ContactWebhookFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.383 ContactWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.384 ContactWebhookFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.385 ContactWebhookFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContactWebhookFieldsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.386 ContactWebhooksByParentIdExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdExcludedResourcesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdExcludedResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.387

`ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.388

ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.389 ContactWebhooksByParentIdExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdExcludedResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.390 ContactWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.391 ContactWebhooksByParentIdFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.392 ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.393

`ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.394 ContactWebhooksByParentIdFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdFieldsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.395 ContactWebhooksByParentIdFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdFieldsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdFieldsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.396 ContactWebhooksByParentIdUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.397 ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.398**ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.399 ContactWebhooksByParentIdUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContactWebhooksByParentIdUdfFieldsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdUdfFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.400 ContactWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContactWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContactWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.401 ContactWebhooksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContactWebhooksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.402 ContactWebhooksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.403 ContactWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.404 ContactWebhooksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.405 ContactWebhooksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhooksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.406 ContactWebhookUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.407 ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.408 ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.409 ContactWebhookUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.410 ContactWebhookUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContactWebhookUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.411 ContractBillingRulesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.412 ContractBillingRulesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.413 ContractBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.414 ContractBillingRulesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.415 ContractBillingRulesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBillingRulesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.416 ContractBlockHourFactorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.417 ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.418 ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.419 ContractBlockHourFactorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.420 ContractBlockHourFactorsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlockHourFactorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.421 ContractBlocksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.422 ContractBlocksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.423 ContractBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.424 ContractBlocksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.425 ContractBlocksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractBlocksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.426 ContractChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.427 ContractChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.428 ContractChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.429 ContractChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.430 ContractChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.431 ContractExclusionBillingCodesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractExclusionBillingCodesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.432 `ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.433**ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.434 ContractExclusionBillingCodesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionBillingCodesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.435 ContractExclusionBillingCodesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionBillingCodesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.436 ContractExclusionRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.437 ContractExclusionRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.438 ContractExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.439 ContractExclusionRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.440 ContractExclusionRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.441 ContractExclusionSetExcludedRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.442 ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.443**ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.444 ContractExclusionSetExcludedRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.445 ContractExclusionSetExcludedRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractExclusionSetExcludedRolesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.446 ContractExclusionSetExcludedWorkTypesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractExclusionSetExcludedWorkTypesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.447**ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.448**ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.449 ContractExclusionSetExcludedWorkTypesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedWorkTypesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.450 ContractExclusionSetExcludedWorkTypesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetExcludedWorkTypesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.451 ContractExclusionSetsByParentIdExcludedRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.452**ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.453

ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.454 ContractExclusionSetsByParentIdExcludedRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractExclusionSetsByParentIdExcludedRolesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractExclusionSetsByParentIdExcludedRolesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.455 ContractExclusionSetsByParentIdExcludedRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractExclusionSetsByParentIdExcludedRolesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractExclusionSetsByParentIdExcludedRolesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.456 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.457**ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.458

ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.459 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.460

`ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.461 ContractExclusionSetsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractExclusionSetsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.462 ContractExclusionSetsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.463 ContractExclusionSetsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.464 ContractExclusionSetsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.465 ContractExclusionSetsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractExclusionSetsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.466 ContractMilestonesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.467 ContractMilestonesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.468 ContractMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.469 ContractMilestonesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.470 ContractMilestonesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractMilestonesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.471 ContractNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.472 ContractNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.473 ContractNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.474 ContractNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.475 ContractNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.476 ContractNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.477 ContractNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.478 ContractNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.479 ContractRatesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.480 ContractRatesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.481 ContractRatesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.482 ContractRatesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.483 ContractRatesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRatesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.484 ContractRetainersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.485 ContractRetainersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.486 ContractRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.487 ContractRetainersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.488 ContractRetainersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRetainersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.489 ContractRoleCostsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.490 ContractRoleCostsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.491 ContractRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.492 ContractRoleCostsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.493 ContractRoleCostsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractRoleCostsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.494 ContractsByParentIdBillingRulesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBillingRulesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBillingRulesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.495 ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.496**ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.497 ContractsByParentIdBillingRulesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBillingRulesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBillingRulesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.498 ContractsByParentIdBillingRulesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBillingRulesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBillingRulesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.499 ContractsByParentIdBlockHourFactorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlockHourFactorsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlockHourFactorsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.500 `ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.501

`ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.502 ContractsByParentIdBlockHourFactorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlockHourFactorsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlockHourFactorsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.503 ContractsByParentIdBlockHourFactorsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlockHourFactorsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlockHourFactorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.504 ContractsByParentIdBlocksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlocksEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlocksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.505 ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.506 ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.507 ContractsByParentIdBlocksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBlocksEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlocksEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.508 ContractsByParentIdBlocksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdBlocksEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdBlocksEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.509 ContractsByParentIdChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdChargesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdChargesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.510 ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.511 ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.512 ContractsByParentIdChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdChargesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.513 ContractsByParentIdChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdChargesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdChargesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.514 ContractsByParentIdExclusionBillingCodesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionBillingCodesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ContractsByParentIdExclusionBillingCodesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.515

ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.516

`ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional

parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

`ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefine`
`dFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.517 ContractsByParentIdExclusionBillingCodesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionBillingCodesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdExclusionBillingCodesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.518 ContractsByParentIdExclusionBillingCodesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionBillingCodesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdExclusionBillingCodesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.519 ContractsByParentIdExclusionRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionRolesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdExclusionRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.520 ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.521**ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ContractsByParentIdExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.522 ContractsByParentIdExclusionRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdExclusionRolesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionRolesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.523 ContractsByParentIdExclusionRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdExclusionRolesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be

specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdExclusionRolesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.524 ContractsByParentIdMilestonesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdMilestonesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdMilestonesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.525 ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.526**ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.527 ContractsByParentIdMilestonesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdMilestonesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdMilestonesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.528 ContractsByParentIdMilestonesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdMilestonesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdMilestonesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.529 ContractsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdNotesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdNotesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.530 `ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.531 ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can

be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.532 ContractsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.533 ContractsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.534 ContractsByParentIdRatesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRatesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRatesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.535 ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.536 ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.537 ContractsByParentIdRatesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRatesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRatesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.538 ContractsByParentIdRatesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRatesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRatesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.539 ContractsByParentIdRetainersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRetainersEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRetainersEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.540 ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.541**ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.542 ContractsByParentIdRetainersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRetainersEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRetainersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.543 ContractsByParentIdRetainersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRetainersEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRetainersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.544 ContractsByParentIdRoleCostsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRoleCostsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRoleCostsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.545 `ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.546

`ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.547 ContractsByParentIdRoleCostsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRoleCostsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRoleCostsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.548 ContractsByParentIdRoleCostsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdRoleCostsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdRoleCostsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.549 ContractsByParentIdServiceAdjustmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceAdjustmentsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceAdjustmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.550 ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.551**ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.552 ContractsByParentIdServiceAdjustmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceAdjustmentsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceAdjustmentsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.553 ContractsByParentIdServiceAdjustmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceAdjustmentsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceAdjustmentsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.554 ContractsByParentIdServiceBundleAdjustmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.555

`ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in

general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.556**ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.557 ContractsByParentIdServiceBundleAdjustmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleAdjustmentsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundleAdjustmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.558 ContractsByParentIdServiceBundleAdjustmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleAdjustmentsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleAdjustmentsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.559 ContractsByParentIdServiceBundlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundlesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundlesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.560 ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.561

`ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedField`

s. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.562 ContractsByParentIdServiceBundlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundlesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundlesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.563 ContractsByParentIdServiceBundlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundlesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundlesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.564 ContractsByParentIdServiceBundleUnitsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleUnitsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundleUnitsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.565 ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.566**ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.567 ContractsByParentIdServiceBundleUnitsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundleUnitsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleUnitsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.568 ContractsByParentIdServiceBundleUnitsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceBundleUnitsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceBundleUnitsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.569 ContractsByParentIdServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServicesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.570 ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.571 ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.572 ContractsByParentIdServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServicesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServicesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.573 ContractsByParentIdServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServicesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServicesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.574 ContractsByParentIdServiceUnitsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceUnitsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceUnitsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.575 ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.576

`ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.577 ContractsByParentIdServiceUnitsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceUnitsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceUnitsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.578 ContractsByParentIdServiceUnitsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdServiceUnitsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdServiceUnitsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.579 ContractsByParentIdTicketPurchasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdTicketPurchasesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdTicketPurchasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.580 ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.581**ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.582 ContractsByParentIdTicketPurchasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdTicketPurchasesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdTicketPurchasesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.583 ContractsByParentIdTicketPurchasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ContractsByParentIdTicketPurchasesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ContractsByParentIdTicketPurchasesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.584 ContractsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.585 ContractsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.586 ContractsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.587 ContractsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.588 ContractsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.589 ContractServiceAdjustmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceAdjustmentsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.590 ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.591 ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.592 ContractServiceAdjustmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceAdjustmentsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.593 ContractServiceAdjustmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceAdjustmentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.594 ContractServiceBundleAdjustmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleAdjustmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.595 ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.596**ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.597 ContractServiceBundleAdjustmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleAdjustmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.598 ContractServiceBundleAdjustmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleAdjustmentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.599 ContractServiceBundlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundlesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.600 ContractServiceBundlesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundlesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.601 ContractServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.602 ContractServiceBundlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceBundlesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.603 ContractServiceBundlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ContractServiceBundlesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.604 ContractServiceBundleUnitsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleUnitsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.605 ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.606 ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.607 ContractServiceBundleUnitsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleUnitsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.608 ContractServiceBundleUnitsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceBundleUnitsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.609 ContractServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.610 ContractServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.611 ContractServicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ContractServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.612 ContractServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.613 ContractServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServicesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.614 ContractServiceUnitsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.615 ContractServiceUnitsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.616 ContractServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.617 ContractServiceUnitsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.618 ContractServiceUnitsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractServiceUnitsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.619 ContractTicketPurchasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.620 ContractTicketPurchasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.621 ContractTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.622 ContractTicketPurchasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.623 ContractTicketPurchasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ContractTicketPurchasesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.624 CountriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.625 CountriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.626 CountriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.627 CountriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.628 CountriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CountriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.629 CurrenciesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CurrenciesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.630 CurrenciesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CurrenciesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.631 CurrenciesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

CurrenciesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.632 CurrenciesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CurrenciesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.633 CurrenciesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table CurrenciesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.634 DeletedTaskActivityLogsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.635 DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.636 DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.637 DeletedTaskActivityLogsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.638 DeletedTaskActivityLogsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTaskActivityLogsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.639 DeletedTicketActivityLogsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.640 DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.641 DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.642 DeletedTicketActivityLogsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.643 DeletedTicketActivityLogsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketActivityLogsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.644 DeletedTicketLogsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.645 DeletedTicketLogsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.646 DeletedTicketLogsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.647 DeletedTicketLogsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.648 DeletedTicketLogsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DeletedTicketLogsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.649 DepartmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DepartmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.650 DepartmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DepartmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.651 DepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.652 DepartmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DepartmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.653 DepartmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DepartmentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.654 DocumentAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.655 DocumentAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.656 DocumentAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.657 DocumentCategoriesByParentIdDocumentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocumentsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentCategoriesByParentIdDocumentsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.658

`DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.659

DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesByParentIdDocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.660 DocumentCategoriesByParentIdDocumentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocumentsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesByParentIdDocumentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.661 DocumentCategoriesByParentIdDocumentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentCategoriesByParentIdDocumentsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentCategoriesByParentIdDocumentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.662 DocumentCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.663 DocumentCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.664 DocumentCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.665 DocumentCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.666 DocumentCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.667 DocumentChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.668 DocumentChecklistItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.669 DocumentChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.670 DocumentChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.671 DocumentChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.672 DocumentChecklistLibrariesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistLibrariesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.673 DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.674 DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.675 DocumentChecklistLibrariesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistLibrariesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.676 DocumentChecklistLibrariesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentChecklistLibrariesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.677 DocumentConfigurationItemAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.678 DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.679**DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.680 DocumentConfigurationItemAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.681 DocumentConfigurationItemAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.682 DocumentConfigurationItemCategoryAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemCategoryAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.683**DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.684**DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.685 DocumentConfigurationItemCategoryAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentConfigurationItemCategoryAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.686 DocumentConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.687 DocumentNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.688 DocumentNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.689 DocumentNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.690 DocumentNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.691 DocumentNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.692 DocumentPlainTextContentEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.693 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.694 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.695 DocumentPlainTextContentEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.696 DocumentPlainTextContentEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentPlainTextContentEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.697 DocumentsByParentIdArticleAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.698 DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.699**DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.700 DocumentsByParentIdArticleAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentsByParentIdArticleAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.701 DocumentsByParentIdArticleAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdArticleAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdArticleAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.702 DocumentsByParentIdChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.703 DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can

be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.704**DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.705 DocumentsByParentIdChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.706 DocumentsByParentIdChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistItemsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdChecklistItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.707 DocumentsByParentIdChecklistLibrariesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentsByParentIdChecklistLibrariesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistLibrariesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.708 DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.709

DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.710 DocumentsByParentIdChecklistLibrariesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistLibrariesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistLibrariesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.711 DocumentsByParentIdChecklistLibrariesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdChecklistLibrariesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdChecklistLibrariesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.712 DocumentsByParentIdConfigurationItemAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.713

DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.714

`DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.715 DocumentsByParentIdConfigurationItemAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentsByParentIdConfigurationItemAssociationsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdConfigurationItemAssociationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.716

`DocumentsByParentIdConfigurationItemAssociationsEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.717 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.718**DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.720 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.721**DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.722 DocumentsByParentIdDocumentAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.723

DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.724

DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.725 DocumentsByParentIdDocumentAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.726 DocumentsByParentIdDocumentAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdDocumentAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdDocumentAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.727 DocumentsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.728 DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.729 DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.730 DocumentsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.731 DocumentsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.732 DocumentsByParentIdPlainTextContentEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.733 DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.734**DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.735 DocumentsByParentIdPlainTextContentEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.736 DocumentsByParentIdPlainTextContentEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdPlainTextContentEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdPlainTextContentEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.737 DocumentsByParentIdTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.738 DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can

be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.739**DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.740 DocumentsByParentIdTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.741 DocumentsByParentIdTagAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTagAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdTagAssociationsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>type</code>	string	Type	<input type="checkbox"/>	

199.1.742 DocumentsByParentIdTicketAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentsByParentIdTicketAssociationsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `DocumentsByParentIdTicketAssociationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.743 DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.744

DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.745 DocumentsByParentIdTicketAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTicketAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTicketAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.746 DocumentsByParentIdTicketAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function DocumentsByParentIdTicketAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function DocumentsByParentIdTicketAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.747 DocumentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.748 DocumentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.749 DocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.750 DocumentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.751 DocumentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.752 DocumentTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.753 DocumentTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.754 DocumentTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.755 DocumentTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.756 DocumentTagAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTagAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.757 DocumentTicketAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.758 DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.759 DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.760 DocumentTicketAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.761 DocumentTicketAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentTicketAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.762 DocumentToArticleAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.763 DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.764**DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.765 DocumentToArticleAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.766 DocumentToArticleAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToArticleAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.767 DocumentToDocumentAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.768 DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.769**DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.770 DocumentToDocumentAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.771 DocumentToDocumentAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DocumentToDocumentAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.772 DomainRegistrarsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrarsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.773 DomainRegistrarsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrarsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.774 DomainRegistrarsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

DomainRegistrarsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.775 DomainRegistrarsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrarsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.776 DomainRegistrarsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table DomainRegistrarsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.777 ExpenseltemAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.778 ExpenseltemAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.779 ExpenseltemAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseItemAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.780 ExpenseItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.781 ExpenseltemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.782 ExpenseltemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.783 ExpenseltemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.784 ExpenseltemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseltemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.785 ExpenseReportAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.786 ExpenseReportAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.787 ExpenseReportAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.788 ExpenseReportsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.789 ExpenseReportsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.790 ExpenseReportsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ExpenseReportsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.791 ExpenseReportsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ExpenseReportsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.792 ExpenseReportsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ExpenseReportsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.793 ExpensesByParentIdItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ExpensesByParentIdItemsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpensesByParentIdItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.794 ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.795 ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do

not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.796 ExpensesByParentIdItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpensesByParentIdItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpensesByParentIdItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.797 ExpensesByParentIdItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ExpensesByParentIdItemsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ExpensesByParentIdItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.798 HolidaysEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.799 HolidaysEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.800 HolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.801 HolidaysEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.802 HolidaysEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaysEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.803 HolidaySetsByParentIdHolidaysEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByParentIdHolidaysEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `HolidaySetsByParentIdHolidaysEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.804 HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.805

`HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.806 HolidaySetsByParentIdHolidaysEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByParentIdHolidaysEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function HolidaySetsByParentIdHolidaysEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.807 HolidaySetsByParentIdHolidaysEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function HolidaySetsByParentIdHolidaysEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function HolidaySetsByParentIdHolidaysEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.808 HolidaySetsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaySetsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.809 HolidaySetsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `HolidaySetsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.810 HolidaySetsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `HolidaySetsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.811 HolidaySetsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaySetsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.812 HolidaySetsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table HolidaySetsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.813 IntegrationVendorInsightsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.814 IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.815 IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.816 IntegrationVendorInsightsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.817 IntegrationVendorInsightsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorInsightsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.818 IntegrationVendorWidgetsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.819 IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.820 IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.821 IntegrationVendorWidgetsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.822 IntegrationVendorWidgetsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table IntegrationVendorWidgetsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.823 InternalLocationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.824 InternalLocationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.825 InternalLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.826 InternalLocationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.827 InternalLocationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.828 InternalLocationWithBusinessHoursEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationWithBusinessHoursEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.829 InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.830**InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.831 InternalLocationWithBusinessHoursEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `InternalLocationWithBusinessHoursEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.832 InternalLocationWithBusinessHoursEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InternalLocationWithBusinessHoursEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.833 InventoryItemsByParentIdSerialNumbersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbersEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.834 InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Inventive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.835**InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.836 InventoryItemsByParentIdSerialNumbersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryItemsByParentIdSerialNumbersEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryItemsByParentIdSerialNumbersEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.837 InventoryItemsByParentIdSerialNumbersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryItemsByParentIdSerialNumbersEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryItemsByParentIdSerialNumbersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.838 InventoryItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.839 InventoryItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.840 InventoryItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.841 InventoryItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.842 InventoryItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.843 InventoryItemSerialNumbersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.844 InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.845 InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.846 InventoryItemSerialNumbersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.847 InventoryItemSerialNumbersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryItemSerialNumbersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.848 InventoryLocationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.849 InventoryLocationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.850 InventoryLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.851 InventoryLocationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.852 InventoryLocationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryLocationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.853 InventoryProductsByParentIdStockedItemsAddEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsAddEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsAddEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.854

`InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.855

`InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.856 InventoryProductsByParentIdStockedItemsAddEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsAddEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsAddEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.857 InventoryProductsByParentIdStockedItemsAddEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsAddEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsAddEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.858 InventoryProductsByParentIdStockedItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.859**InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.860**InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.861 InventoryProductsByParentIdStockedItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by

position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.862 InventoryProductsByParentIdStockedItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not

need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.863 InventoryProductsByParentIdStockedItemsRemoveEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Inventive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsRemoveEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsRemoveEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.864

`InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.865**InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.866 InventoryProductsByParentIdStockedItemsRemoveEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsRemoveEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsRemoveEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.867

InventoryProductsByParentIdStockedItemsRemoveEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsRemoveEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsRemoveEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.868 InventoryProductsByParentIdStockedItemsTransferEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.869

`InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.870

InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.871 InventoryProductsByParentIdStockedItemsTransferEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function InventoryProductsByParentIdStockedItemsTransferEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function InventoryProductsByParentIdStockedItemsTransferEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.872**InventoryProductsByParentIdStockedItemsTransferEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `InventoryProductsByParentIdStockedItemsTransferEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.873 InventoryProductsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.874 InventoryProductsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.875 InventoryProductsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.876 InventoryProductsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.877 InventoryProductsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryProductsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.878 InventoryStockedItemsAddEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsAddEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.879 `InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.880 InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.881 InventoryStockedItemsAddEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsAddEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.882 InventoryStockedItemsAddEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsAddEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.883 InventoryStockedItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.884 InventoryStockedItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.885 InventoryStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.886 InventoryStockedItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.887 InventoryStockedItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.888 InventoryStockedItemsRemoveEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsRemoveEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.889 InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.890**InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.891 InventoryStockedItemsRemoveEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsRemoveEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.892 InventoryStockedItemsRemoveEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsRemoveEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.893 InventoryStockedItemsTransferEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsTransferEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.894 InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.895**InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.896 InventoryStockedItemsTransferEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `InventoryStockedItemsTransferEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.897 InventoryStockedItemsTransferEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryStockedItemsTransferEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.898 InventoryTransfersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.899 InventoryTransfersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.900 InventoryTransfersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.901 InventoryTransfersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.902 InventoryTransfersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InventoryTransfersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.903 InvoicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.904 InvoicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.905 InvoicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.906 InvoicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.907 InvoicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoicesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.908 InvoiceTemplatesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.909 InvoiceTemplatesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.910 InvoiceTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.911 InvoiceTemplatesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.912 InvoiceTemplatesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table InvoiceTemplatesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.913 KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.914

KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformation_FieldsPicklistValues Fields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.916 KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.917

KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdArticleAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.918

KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.919

KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.921**KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.922**KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.923 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.924

KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.926 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.927

KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.928 KnowledgeBaseArticlesByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.929 KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.930**KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.931 KnowledgeBaseArticlesByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.932 KnowledgeBaseArticlesByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.933 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentld	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.934

KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.935

KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.936 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.937**KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.938 KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.939

KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.940

KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUs
erDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.941 KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.942**KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.943 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.944

KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.946 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.947

KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.948 KnowledgeBaseArticlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.949 KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.950 KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.951 KnowledgeBaseArticlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.952 KnowledgeBaseArticlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseArticlesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.953 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.954**KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.956 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.957

KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.958 KnowledgeBaseCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.959 KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.960 KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.961 KnowledgeBaseCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.962 KnowledgeBaseCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table KnowledgeBaseCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.963 NotificationHistoryEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.964 NotificationHistoryEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.965 NotificationHistoryEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.966 NotificationHistoryEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.967 NotificationHistoryEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.968 OpportunitiesByParentIdSalesOrdersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrdersEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrdersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.969 OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.970**OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.971 OpportunitiesByParentIdSalesOrdersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrdersEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OpportunitiesByParentIdSalesOrdersEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.972 OpportunitiesByParentIdSalesOrdersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OpportunitiesByParentIdSalesOrdersEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrdersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.973 OpportunitiesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.974 OpportunitiesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.975 OpportunitiesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.976 OpportunitiesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.977 OpportunitiesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.978 OpportunityAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunityAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.979 OpportunityAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunityAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.980 OpportunityAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunityAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.981 OrganizationalLevel1sEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel1sEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.982 OrganizationalLevel1sEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel1sEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.983 OrganizationalLevel1sEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

OrganizationalLevel1sEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.984 OrganizationalLevel1sEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel1sEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.985 OrganizationalLevel1sEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalLevel1sEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.986 OrganizationalLevel2sEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalLevel2sEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.987 OrganizationalLevel2sEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2sEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.988 OrganizationalLevel2sEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2sEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.989 OrganizationalLevel2sEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2sEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.990 OrganizationalLevel2sEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2sEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.991 OrganizationalLevelAssociationsByParentIdResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OrganizationalLevelAssociationsByParentIdResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OrganizationalLevelAssociationsByParentIdResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.992**OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.994 OrganizationalLevelAssociationsByParentIdResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OrganizationalLevelAssociationsByParentIdResourcesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalLevelAssociationsByParentIdResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.995**OrganizationalLevelAssociationsByParentIdResourcesEntityInformationUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OrganizationalLevelAssociationsByParentIdResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalLevelAssociationsByParentIdResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.996 OrganizationalLevelAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalLevelAssociationsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.997 OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.998

OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.999 OrganizationalLevelAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevelAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1000 OrganizationalLevelAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

OrganizationalLevelAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1001 OrganizationalResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1002 OrganizationalResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1003 OrganizationalResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

OrganizationalResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1004 OrganizationalResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1005 OrganizationalResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1006 PaymentTermsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PaymentTermsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1007 PaymentTermsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PaymentTermsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1008 PaymentTermsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PaymentTermsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1009 PaymentTermsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PaymentTermsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1010 PaymentTermsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PaymentTermsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1011 PhasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1012 PhasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1013 PhasesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1014 PhasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1015 PhasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1016 PriceListMaterialCodesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListMaterialCodesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1017 PriceListMaterialCodesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListMaterialCodesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1018 PriceListMaterialCodesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `PriceListMaterialCodesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1019 PriceListMaterialCodesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PriceListMaterialCodesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1020 PriceListMaterialCodesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListMaterialCodesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1021 PriceListProductsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1022 PriceListProductsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1023 PriceListProductsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

PriceListProductsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1024 PriceListProductsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1025 PriceListProductsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1026 PriceListProductTiersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1027 PriceListProductTiersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1028 PriceListProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1029 PriceListProductTiersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1030 PriceListProductTiersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1031 PriceListRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1032 PriceListRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1033 PriceListRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

PriceListRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below.

Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1034 PriceListRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1035 PriceListRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1036 PriceListServiceBundlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1037 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1038 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1039 PriceListServiceBundlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1040 PriceListServiceBundlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1041 PriceListServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1042 PriceListServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1043 PriceListServicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

PriceListServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1044 PriceListServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1045 PriceListServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServicesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1046 PriceListWorkTypeModifiersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1047 PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1048

PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1049 PriceListWorkTypeModifiersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1050 PriceListWorkTypeModifiersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1051 ProductNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1052 ProductNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1053 ProductNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ProductNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below.

Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1054 ProductNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1055 ProductNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1056 ProductsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1057 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1058 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do

not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1059 ProductsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1060 ProductsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1061 ProductsByParentIdTiersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdTiersEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdTiersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1062 ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1063 ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1064 ProductsByParentIdTiersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProductsByParentIdTiersEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdTiersEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1065 ProductsByParentIdTiersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProductsByParentIdTiersEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdTiersEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1066 ProductsByParentIdVendorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProductsByParentIdVendorsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdVendorsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1067 ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1068**ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1069 ProductsByParentIdVendorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdVendorsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdVendorsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1070 ProductsByParentIdVendorsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdVendorsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdVendorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1071 ProductsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1072 ProductsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1073 ProductsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1074 ProductsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1075 ProductsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1076 ProductTiersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1077 ProductTiersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1078 ProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1079 ProductTiersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1080 ProductTiersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1081 ProductVendorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1082 ProductVendorsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1083 ProductVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1084 ProductVendorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1085 ProductVendorsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1086 ProjectAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1087 ProjectAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1088 ProjectAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1089 ProjectChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1090 ProjectChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1091 ProjectChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1092 ProjectChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1093 ProjectChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1094 ProjectNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1095 ProjectNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1096 ProjectNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1097 ProjectNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1098 ProjectNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1099 ProjectNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1100 ProjectNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1101 ProjectNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1102 ProjectsByParentIdChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdChargesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdChargesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1103 `ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1104 ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1105 ProjectsByParentIdChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdChargesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1106 ProjectsByParentIdChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdChargesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1107 ProjectsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdNotesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1108 `ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.1109 ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1110 ProjectsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1111 ProjectsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1112 ProjectsByParentIdPhasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhasesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdPhasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1113 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1114 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1115 ProjectsByParentIdPhasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhasesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdPhasesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1116 ProjectsByParentIdPhasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdPhasesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentid</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdPhasesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1117 ProjectsByParentIdTasksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdTasksEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdTasksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1118 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1119 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1120 ProjectsByParentIdTasksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdTasksEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdTasksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1121 ProjectsByParentIdTasksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdTasksEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdTasksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1122 ProjectsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1123 ProjectsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ProjectsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.1124 ProjectsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ProjectsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1125 ProjectsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1126 ProjectsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1127 PurchaseApprovalsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovalsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1128 PurchaseApprovalsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovalsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1129 PurchaseApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1130 PurchaseApprovalsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovalsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1131 PurchaseApprovalsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovalsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1132 PurchaseOrderItemReceivingEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1133 PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1134

PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1135 PurchaseOrderItemReceivingEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1136 PurchaseOrderItemReceivingEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1137 PurchaseOrderItemsByParentIdReceivingEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrderItemsByParentIdReceivingEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrderItemsByParentIdReceivingEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1138

`PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1139**PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1140 PurchaseOrderItemsByParentIdReceivingEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemsByParentIdReceivingEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrderItemsByParentIdReceivingEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1141 PurchaseOrderItemsByParentIdReceivingEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrderItemsByParentIdReceivingEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrderItemsByParentIdReceivingEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1142 PurchaseOrderItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PurchaseOrderItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1143 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1144 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1145 PurchaseOrderItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `PurchaseOrderItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1146 PurchaseOrderItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PurchaseOrderItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1147 PurchaseOrdersByParentIdItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrdersByParentIdItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrdersByParentIdItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1148 PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1149**PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1150 PurchaseOrdersByParentIdItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrdersByParentIdItemsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrdersByParentIdItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1151 PurchaseOrdersByParentIdItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrdersByParentIdItemsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrdersByParentIdItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1152 PurchaseOrdersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PurchaseOrdersEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1153 PurchaseOrdersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrdersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1154 PurchaseOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1155 PurchaseOrdersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrdersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1156 PurchaseOrdersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrdersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1157 QuotItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1158 QuotItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotelItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1159 QuotelItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotelItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1160 QuoteltemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteltemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1161 QuoteItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1162 QuoteLocationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1163 QuoteLocationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1164 QuoteLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1165 QuoteLocationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1166 QuoteLocationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1167 QuotesByParentIdItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByParentIdItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotesByParentIdItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1168 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1169 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1170 QuotesByParentIdItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `QuotesByParentIdItemsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `QuotesByParentIdItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1171 QuotesByParentIdItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `QuotesByParentIdItemsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `QuotesByParentIdItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1172 QuotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1173 QuotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1174 QuotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1175 QuotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1176 QuotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1177 QuoteTemplatesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1178 QuoteTemplatesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1179 QuoteTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1180 QuoteTemplatesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1181 QuoteTemplatesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1182 ResourceAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1183 ResourceAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1184 ResourceAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1185 ResourceRoleDepartmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1186 ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1187 ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1188 ResourceRoleDepartmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1189 ResourceRoleDepartmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartmentsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1190 ResourceRoleQueuesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1191 ResourceRoleQueuesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1192 ResourceRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1193 ResourceRoleQueuesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1194 ResourceRoleQueuesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1195 ResourceRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1196 ResourceRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1197 ResourceRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1198 ResourceRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1199 ResourceRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1200 ResourcesByParentIdRoleDepartmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleDepartmentsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleDepartmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1201 ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1202**ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1203 ResourcesByParentIdRoleDepartmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdRoleDepartmentsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRoleDepartmentsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1204 ResourcesByParentIdRoleDepartmentsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdRoleDepartmentsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRoleDepartmentsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1205 ResourcesByParentIdRoleQueuesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueuesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleQueuesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1206 ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1207**ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1208 ResourcesByParentIdRoleQueuesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueuesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRoleQueuesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1209 ResourcesByParentIdRoleQueuesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdRoleQueuesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRoleQueuesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1210 ResourcesByParentIdRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdRolesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1211 ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1212 ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1213 ResourcesByParentIdRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRolesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1214 ResourcesByParentIdRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRolesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1215 ResourcesByParentIdServiceDeskRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdServiceDeskRolesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdServiceDeskRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1216 ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1217**ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1218 ResourcesByParentIdServiceDeskRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdServiceDeskRolesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdServiceDeskRolesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1219 ResourcesByParentIdServiceDeskRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdServiceDeskRolesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdServiceDeskRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1220 ResourcesByParentIdSkillsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkillsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdSkillsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1221 ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1222 ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1223 ResourcesByParentIdSkillsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkillsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdSkillsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1224 ResourcesByParentIdSkillsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdSkillsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdSkillsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1225 ResourcesByParentIdTimeOffRequestsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1226 ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1227

ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1228 ResourcesByParentIdTimeOffRequestsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdTimeOffRequestsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdTimeOffRequestsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1229 ResourcesByParentIdTimeOffRequestsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdTimeOffRequestsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdTimeOffRequestsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1230 ResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1231 ResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1232 ResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1233 ResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1234 ResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1235 ResourceServiceDeskRolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1236 ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1237 ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1238 ResourceServiceDeskRolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1239 ResourceServiceDeskRolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1240 ResourceSkillsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1241 ResourceSkillsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1242 ResourceSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1243 ResourceSkillsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1244 ResourceSkillsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1245 RolesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1246 RolesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1247 RolesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1248 RolesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1249 RolesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1250 SalesOrderAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrderAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1251 SalesOrderAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrderAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1252 SalesOrderAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrderAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1253 SalesOrdersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1254 SalesOrdersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1255 SalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1256 SalesOrdersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1257 SalesOrdersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1258 ServiceBundlesByParentIdServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceBundlesByParentIdServicesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceBundlesByParentIdServicesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1259 ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1260**ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundlesByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1261 ServiceBundlesByParentIdServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesByParentIdServicesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundlesByParentIdServicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1262 ServiceBundlesByParentIdServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesByParentIdServicesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceBundlesByParentIdServicesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1263 ServiceBundlesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ServiceBundlesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1264 ServiceBundlesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundlesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1265 ServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1266 ServiceBundlesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundlesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1267 ServiceBundlesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundlesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1268 ServiceBundleServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1269 ServiceBundleServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1270 ServiceBundleServicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ServiceBundleServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1271 ServiceBundleServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1272 ServiceBundleServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServicesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1273 ServiceCallsByParentIdTasksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTasksEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTasksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1274 ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1275

ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields`. A

value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1276 ServiceCallsByParentIdTasksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTasksEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTasksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1277 ServiceCallsByParentIdTasksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTasksEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTasksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1278 ServiceCallsByParentIdTicketsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTicketsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTicketsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1279 ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1280**ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTicketsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1281 ServiceCallsByParentIdTicketsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTicketsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTicketsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1282 ServiceCallsByParentIdTicketsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTicketsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTicketsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1283 ServiceCallsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1284 ServiceCallsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1285 ServiceCallsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1286 ServiceCallsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1287 ServiceCallsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1288 ServiceCallTaskResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1289 ServiceCallTaskResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1290 ServiceCallTaskResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1291 ServiceCallTaskResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1292 ServiceCallTaskResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1293 ServiceCallTasksByParentIdResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallTasksByParentIdResourcesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTasksByParentIdResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1294 ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1295**ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ServiceCallTasksByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1296 ServiceCallTasksByParentIdResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTasksByParentIdResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTasksByParentIdResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1297 ServiceCallTasksByParentIdResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallTasksByParentIdResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTasksByParentIdResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1298 ServiceCallTasksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ServiceCallTasksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1299 ServiceCallTasksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1300 ServiceCallTasksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1301 ServiceCallTasksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1302 ServiceCallTasksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1303 ServiceCallTicketResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1304 ServiceCallTicketResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1305 ServiceCallTicketResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ServiceCallTicketResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1306 ServiceCallTicketResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1307 ServiceCallTicketResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1308 ServiceCallTicketsByParentIdResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTicketsByParentIdResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1309 ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1310

ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsByParentIdResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1311 ServiceCallTicketsByParentIdResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsByParentIdResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1312 ServiceCallTicketsByParentIdResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResourcesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsByParentIdResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1313 ServiceCallTicketsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1314 ServiceCallTicketsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1315 ServiceCallTicketsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1316 ServiceCallTicketsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1317 ServiceCallTicketsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1318 ServiceLevelAgreementResultsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResultsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1319 ServiceLevelAgreementResultsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResultsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1320**ServiceLevelAgreementResultsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

ServiceLevelAgreementResultsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1321 ServiceLevelAgreementResultsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResultsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1322 ServiceLevelAgreementResultsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResultsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1323 ServiceLevelAgreementsByParentIdResultsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementsByParentIdResultsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceLevelAgreementsByParentIdResultsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1324

`ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1325

ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesUserDefined Fields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional

parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

ServiceLevelAgreementsByParentIdResultsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1326 ServiceLevelAgreementsByParentIdResultsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementsByParentIdResultsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceLevelAgreementsByParentIdResultsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1327 ServiceLevelAgreementsByParentIdResultsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementsByParentIdResultsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceLevelAgreementsByParentIdResultsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1328 ServicesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1329 ServicesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1330 ServicesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1331 ServicesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1332 ServicesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1333 ShippingTypesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ShippingTypesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1334 ShippingTypesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ShippingTypesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1335 ShippingTypesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ShippingTypesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1336 ShippingTypesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `ShippingTypesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1337 ShippingTypesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `ShippingTypesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>defaultValue</code>	string	Default Value	<input type="checkbox"/>	
<code>description</code>	string	Description	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1338 SkillsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1339 SkillsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1340 SkillsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1341 SkillsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1342 SkillsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1343 SubscriptionPeriodsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1344 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1345 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1346 SubscriptionPeriodsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1347 SubscriptionPeriodsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1348 SubscriptionsByParentIdPeriodsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriodsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsByParentIdPeriodsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1349 SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1350**SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1351 SubscriptionsByParentIdPeriodsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriodsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `SubscriptionsByParentIdPeriodsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1352 SubscriptionsByParentIdPeriodsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `SubscriptionsByParentIdPeriodsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `SubscriptionsByParentIdPeriodsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1353 SubscriptionsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `SubscriptionsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1354 SubscriptionsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1355 SubscriptionsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1356 SubscriptionsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1357 SubscriptionsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1358 SurveyResultsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResultsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1359 SurveyResultsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResultsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1360 SurveyResultsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResultsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1361 SurveyResultsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResultsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1362 SurveyResultsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResultsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1363 SurveysEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `SurveysEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1364 `SurveysEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `SurveysEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1365 SurveysEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveysEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1366 SurveysEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveysEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1367 SurveysEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveysEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1368 TagAliasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1369 TagAliasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1370 TagAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1371 TagAliasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1372 TagAliasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1373 TagGroupsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroupsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1374 TagGroupsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroupsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1375 TagGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TagGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1376 TagGroupsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroupsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1377 TagGroupsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroupsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPckList	boolean	Is Pcklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1378 TagsByParentIdAliasesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagsByParentIdAliasesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TagsByParentIdAliasesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1379 TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickleList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1380 TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1381 TagsByParentIdAliasesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TagsByParentIdAliasesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TagsByParentIdAliasesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1382 TagsByParentIdAliasesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TagsByParentIdAliasesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TagsByParentIdAliasesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1383 TagsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1384 TagsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1385 TagsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1386 TagsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1387 TagsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1388 TaskAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1389 TaskAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1390 TaskAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1391 TaskNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1392 TaskNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1393 TaskNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1394 TaskNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1395 TaskNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1396 TaskNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1397 TaskNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1398 TaskNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1399 TaskPredecessorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessorsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1400 TaskPredecessorsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessorsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1401 TaskPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TaskPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1402 TaskPredecessorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessorsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1403 TaskPredecessorsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1404 TasksByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1405 TasksByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdNotesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.1406 `TasksByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1407 TasksByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdNotesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdNotesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1408 `TasksByParentIdNotesEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdNotesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdNotesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1409 TasksByParentIdPredecessorsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdPredecessorsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdPredecessorsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1410 TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1411**TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

`TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1412 TasksByParentIdPredecessorsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdPredecessorsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdPredecessorsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1413 `TasksByParentIdPredecessorsEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdPredecessorsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TasksByParentIdPredecessorsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1414 TasksByParentIdSecondaryResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdSecondaryResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdSecondaryResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1415 `TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1416

`TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields`

Ids. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1417 TasksByParentIdSecondaryResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdSecondaryResourcesEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdSecondaryResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1418 TasksByParentIdSecondaryResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdSecondaryResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdSecondaryResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1419 TaskSecondaryResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1420 TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1421 TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1422 TaskSecondaryResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariant Universal SQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1423 TaskSecondaryResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1424 TasksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `TasksEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1425 `TasksEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `TasksEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1426 TasksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TasksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1427 TasksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TasksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1428 TasksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TasksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1429 TaxCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1430 TaxCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1431 TaxCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1432 TaxCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1433 TaxCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1434 TaxesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1435 TaxesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1436 TaxesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1437 TaxesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1438 TaxesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1439 TaxRegionsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1440 TaxRegionsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1441 TaxRegionsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1442 TaxRegionsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1443 TaxRegionsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1444 TicketAdditionalConfigurationItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `TicketAdditionalConfigurationItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1445 `TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1446**TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1447 TicketAdditionalConfigurationItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalConfigurationItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1448 TicketAdditionalConfigurationItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalConfigurationItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1449 TicketAdditionalContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1450 TicketAdditionalContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1451 TicketAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1452 TicketAdditionalContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1453 TicketAdditionalContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1454 TicketAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1455 TicketAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1456 TicketAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1457 TicketCategoriesByParentIdFieldDefaultsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1458**TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1459**TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1460 TicketCategoriesByParentIdFieldDefaultsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1461 TicketCategoriesByParentIdFieldDefaultsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1462 TicketCategoriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1463 TicketCategoriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1464 TicketCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1465 TicketCategoriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1466 TicketCategoriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1467 TicketCategoryFieldDefaultsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1468 TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1469

TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1470 TicketCategoryFieldDefaultsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1471 TicketCategoryFieldDefaultsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1472 TicketChangeRequestApprovalsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovalsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1473 TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1474**TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1475 TicketChangeRequestApprovalsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovalsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1476 TicketChangeRequestApprovalsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovalsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1477 TicketChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1478 TicketChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1479 TicketChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1480 TicketChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1481 TicketChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1482 TicketChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1483 TicketChecklistItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1484 TicketChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1485 TicketChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1486 TicketChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1487 TicketChecklistLibrariesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistLibrariesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1488 TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1489 TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1490 TicketChecklistLibrariesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistLibrariesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1491 TicketChecklistLibrariesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistLibrariesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1492 TicketHistoryEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketHistoryEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1493 TicketHistoryEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketHistoryEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1494 TicketHistoryEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketHistoryEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1495 TicketHistoryEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketHistoryEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1496 TicketHistoryEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketHistoryEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1497 TicketNoteAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1498 TicketNoteAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1499 TicketNoteAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1500 TicketNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1501 TicketNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1502 TicketNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1503 TicketNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1504 TicketNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1505 TicketNoteWebhookExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1506 TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1507**TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1508 TicketNoteWebhookExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1509 TicketNoteWebhookExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1510 TicketNoteWebhookFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1511 TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1512 TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1513 TicketNoteWebhookFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1514 TicketNoteWebhookFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1515 TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1516**TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1517**TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1518 TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1519

`TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1520 TicketNoteWebhooksByParentIdFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketNoteWebhooksByParentIdFieldsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a

value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketNoteWebhooksByParentIdFieldsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1521 TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields`. A value

must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1522**TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1523 TicketNoteWebhooksByParentIdFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdFieldsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1524 TicketNoteWebhooksByParentIdFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdFieldsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1525 TicketNoteWebhooksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1526 TicketNoteWebhooksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1527 TicketNoteWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1528 TicketNoteWebhooksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1529 TicketNoteWebhooksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1530 TicketRmaCreditsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1531 TicketRmaCreditsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1532 TicketRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1533 TicketRmaCreditsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1534 TicketRmaCreditsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1535 TicketsByParentIdAdditionalConfigurationItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1536

TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1537

TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1538 TicketsByParentIdAdditionalConfigurationItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1539 TicketsByParentIdAdditionalConfigurationItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalConfigurationItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1540 TicketsByParentIdAdditionalContactsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalContactsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalContactsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1541 TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.1542

`TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1543 TicketsByParentIdAdditionalContactsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdAdditionalContactsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdAdditionalContactsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1544 TicketsByParentIdAdditionalContactsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalContactsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalContactsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1545 TicketsByParentIdChangeRequestApprovalsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1546**TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1547**TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1548 TicketsByParentIdChangeRequestApprovalsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdChangeRequestApprovalsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1549 TicketsByParentIdChangeRequestApprovalsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdChangeRequestApprovalsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1550 TicketsByParentIdChargesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdChargesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdChargesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1551 TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need

to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1552 TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1553 TicketsByParentIdChargesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChargesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChargesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1554 TicketsByParentIdChargesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChargesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChargesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1555 TicketsByParentIdChecklistItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdChecklistItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>info_canCreate</code>	boolean	Can Create	<input type="checkbox"/>	
<code>info_canDelete</code>	boolean	Can Delete	<input type="checkbox"/>	
<code>info_canQuery</code>	boolean	Can Query	<input type="checkbox"/>	
<code>info_canUpdate</code>	boolean	Can Update	<input type="checkbox"/>	
<code>info_hasUserDefinedFields</code>	boolean	Has User Defined Fields	<input type="checkbox"/>	
<code>info_name</code>	string	Name	<input type="checkbox"/>	
<code>info_supportsWebhookCallouts</code>	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
<code>info_userAccessForCreate</code>	string		<input type="checkbox"/>	
<code>info_userAccessForDelete</code>	string		<input type="checkbox"/>	
<code>info_userAccessForQuery</code>	string		<input type="checkbox"/>	
<code>info_userAccessForUpdate</code>	string		<input type="checkbox"/>	

199.1.1556 TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
<code>parentId</code>	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isActive</code>	boolean	Is Active	<input type="checkbox"/>	
<code>isDefaultValue</code>	boolean	Is Default Value	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>isSystem</code>	boolean	Is System	<input type="checkbox"/>	
<code>label</code>	string	Label	<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>parentValue</code>	string	Parent 4 Value	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	
<code>sortOrder</code>	int32	Sort Order	<input type="checkbox"/>	
<code>value</code>	string	Value	<input type="checkbox"/>	

199.1.1557

`TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1558 TicketsByParentIdChecklistItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1559 TicketsByParentIdChecklistItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistItemsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1560 TicketsByParentIdChecklistLibrariesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistLibrariesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistLibrariesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1561 TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1562**TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields . A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1563 TicketsByParentIdChecklistLibrariesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistLibrariesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistLibrariesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1564 TicketsByParentIdChecklistLibrariesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistLibrariesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistLibrariesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1565 TicketsByParentIdNotesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdNotesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1566 TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1567 TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1568 TicketsByParentIdNotesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdNotesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1569 TicketsByParentIdNotesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotesEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdNotesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1570 TicketsByParentIdRmaCreditsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdRmaCreditsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdRmaCreditsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1571 TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1572**TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1573 TicketsByParentIdRmaCreditsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdRmaCreditsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdRmaCreditsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1574 TicketsByParentIdRmaCreditsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdRmaCreditsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdRmaCreditsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1575 TicketsByParentIdSecondaryResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResourcesEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdSecondaryResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1576 TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1577**TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketsByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1578 TicketsByParentIdSecondaryResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdSecondaryResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1579 TicketsByParentIdSecondaryResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketsByParentIdSecondaryResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdSecondaryResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1580 TicketsByParentIdTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1581 TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can

be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1582**TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1583 TicketsByParentIdTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1584 TicketsByParentIdTagAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1585 TicketSecondaryResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1586 TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1587 TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1588 TicketSecondaryResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1589 TicketSecondaryResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1590 TicketsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1591 TicketsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1592 TicketsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1593 TicketsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1594 TicketsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1595 TicketTagAssociationsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1596 TicketTagAssociationsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1597 TicketTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1598 TicketTagAssociationsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1599 TicketTagAssociationsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1600 TicketWebhookExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResourcesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1601 TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1602**TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1603 TicketWebhookExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResourcesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1604 TicketWebhookExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResourcesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1605 TicketWebhookFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1606 TicketWebhookFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1607 TicketWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1608 TicketWebhookFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1609 TicketWebhookFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1610 TicketWebhooksByParentIdExcludedResourcesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdExcludedResourcesEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdExcludedResourcesEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1611

`TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1612**TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function

TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1613 TicketWebhooksByParentIdExcludedResourcesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdExcludedResourcesEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdExcludedResourcesEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>dataType</code>	string	Data Type	<input type="checkbox"/>	
<code>isPickList</code>	boolean	Is Picklist	<input type="checkbox"/>	
<code>isQueryable</code>	boolean	Is Queryable	<input type="checkbox"/>	
<code>isReadOnly</code>	boolean	Is Read-only	<input type="checkbox"/>	
<code>isReference</code>	boolean	Is Reference	<input type="checkbox"/>	
<code>isRequired</code>	boolean	Is Required	<input type="checkbox"/>	
<code>isSupportedWebhookField</code>	string		<input type="checkbox"/>	
<code>length</code>	int32	Length	<input type="checkbox"/>	
<code>name</code>	string	Name	<input type="checkbox"/>	
<code>picklistParentValueField</code>	string	Pick List Parent Value Field	<input type="checkbox"/>	
<code>referenceEntityType</code>	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1614 TicketWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1615 TicketWebhooksByParentIdFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdFieldsEntityInformation`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1616 TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1617

`TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1618 TicketWebhooksByParentIdFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdFieldsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1619 TicketWebhooksByParentIdFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdFieldsEntityInformationUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1620 TicketWebhooksByParentIdUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdUdfFieldsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1621 TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentid	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPckList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1622**TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1623 TicketWebhooksByParentIdUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdUdfFieldsEntityInformationFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdUdfFieldsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1624 TicketWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1625 TicketWebhooksEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooksEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1626 TicketWebhooksEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooksEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1627 TicketWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TicketWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1628 TicketWebhooksEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooksEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1629 TicketWebhooksEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooksEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1630 TicketWebhookUdfFieldsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1631 TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1632 TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1633 TicketWebhookUdfFieldsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1634 TicketWebhookUdfFieldsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1635 TimeEntriesEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntriesEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1636 TimeEntriesEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntriesEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1637 TimeEntriesEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

TimeEntriesEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1638 TimeEntriesEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntriesEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1639 TimeEntriesEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntriesEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1640 TimeEntryAttachmentsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntryAttachmentsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1641 TimeEntryAttachmentsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntryAttachmentsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1642 TimeEntryAttachmentsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntryAttachmentsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1643 TimeOffRequestsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1644 TimeOffRequestsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1645 TimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1646 TimeOffRequestsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1647 TimeOffRequestsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1648 UserDefinedFieldDefinitionsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldDefinitionsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1649 UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1650 UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table

UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1651 UserDefinedFieldDefinitionsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldDefinitionsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1652 UserDefinedFieldDefinitionsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `UserDefinedFieldDefinitionsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1653 UserDefinedFieldListItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `UserDefinedFieldListItemsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1654 UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1655 UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1656 UserDefinedFieldListItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItemsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1657 UserDefinedFieldListItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItemsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1658 UserDefinedFieldsByParentIdListItemsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItemsEntityInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldsByParentIdListItemsEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1659 UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1660**UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields**

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1661 UserDefinedFieldsByParentIdListItemsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItemsEntityInformationFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `UserDefinedFieldsByParentIdListItemsEntityInformationFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1662 UserDefinedFieldsByParentIdListItemsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `UserDefinedFieldsByParentIdListItemsEntityInformationUserDefinedFields`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `UserDefinedFieldsByParentIdListItemsEntityInformationUserDefinedFields` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1663 WebhookEventErrorLogsEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `WebhookEventErrorLogsEntityInformation` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1664 WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
value	string	Value	<input type="checkbox"/>	

199.1.1665 WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1666 WebhookEventErrorLogsEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogsEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1667 WebhookEventErrorLogsEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogsEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

199.1.1668 WorkTypeModifiersEntityInformation

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersEntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

199.1.1669 WorkTypeModifiersEntityInformation_FieldsPicklistValuesFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersEntityInformation_FieldsPicklistValuesFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1670 WorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefaultValue	boolean	Is Default Value	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label_1	string	Label	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
parentValue	string	Parent 4 Value	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

199.1.1671 WorkTypeModifiersEntityInformationFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersEntityInformationFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
dataType	string	Data Type	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	

199.1.1672 WorkTypeModifiersEntityInformationUserDefinedFields

Catalog: Autotask

Schema: Metadata

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersEntityInformationUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
isPickList	boolean	Is Picklist	<input type="checkbox"/>	
isQueryable	boolean	Is Queryable	<input type="checkbox"/>	
isReadOnly	boolean	Is Read-only	<input type="checkbox"/>	
isReference	boolean	Is Reference	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isSupportedWebhookField	string		<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
length	int32	Length	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
picklistParentValueField	string	Pick List Parent Value Field	<input type="checkbox"/>	
referenceEntityType	string	Reference Entity Type	<input type="checkbox"/>	
type	string	Type	<input type="checkbox"/>	

200 Schema: MetadataApiIntegration

200.1 Tables

200.1.1 EntityInformation

Catalog: Autotask

Schema: MetadataApiIntegration

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table EntityInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
info_canCreate	boolean	Can Create	<input type="checkbox"/>	
info_canDelete	boolean	Can Delete	<input type="checkbox"/>	
info_canQuery	boolean	Can Query	<input type="checkbox"/>	
info_canUpdate	boolean	Can Update	<input type="checkbox"/>	
info_hasUserDefinedFields	boolean	Has User Defined Fields	<input type="checkbox"/>	
info_name	string	Name	<input type="checkbox"/>	
info_supportsWebhookCallouts	boolean	Supports Webhook Call-outs	<input type="checkbox"/>	
info_userAccessForCreate	string		<input type="checkbox"/>	
info_userAccessForDelete	string		<input type="checkbox"/>	
info_userAccessForQuery	string		<input type="checkbox"/>	
info_userAccessForUpdate	string		<input type="checkbox"/>	

201 Schema: ModuleAccessApiIntegration

201.1 Tables

201.1.1 Modules

Catalog: Autotask

Schema: ModuleAccessApiIntegration

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Modules are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
key	int32	Key	<input type="checkbox"/>	
value	boolean	Value	<input type="checkbox"/>	

202 Schema: Native

202.1 Tables

202.1.1 NATIVEPLATFORMSCALARREQUESTS: Autotask Native Platform Scalar Requests

```
{res:itgen_native_platform_scalar_requests_desc}
```

Catalog: Autotask

Schema: Native

Alias: npt

Label: Native Platform Scalar Requests

Documentation:

The NativePlatformScalarRequests table provides direct access to the native API protocol over an established connection to the Autotask API server. It will contain a new row for every row inserted with a native API request in PAYLOAD_TEXT with the results of unaltered forwarding of the payload to the Autotask API server.

Retrieve: true

Insert: true

Update: false

Delete: false

View Columns

The columns of the view NATIVEPLATFORMSCALARREQUESTS are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
BLOB_PREFERRED	boolean	BLOB Preferred	<input checked="" type="checkbox"/>	Indicator w hether a BLOB result is preferred over text.
BOL_RESPONSE_CACHE_MAX_AGE_SEC	int32	Response Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of Bridge Online response cache entries to be used.
CONTENT_TYPE	string(240)	Content Type	<input type="checkbox"/>	
DATE_ENDED	datetime	End Date	<input checked="" type="checkbox"/>	
DATE_STARTED	datetime	Start Date	<input checked="" type="checkbox"/>	
DRY_RUN	boolean	Run w ithout Actions	<input checked="" type="checkbox"/>	
DURATION_MS	int64	Duration (ms)	<input checked="" type="checkbox"/>	
ERROR_MESSAGE_CODE	string(30)	Error Message Code	<input type="checkbox"/>	
ERROR_MESSAGE_TEXT	string(32000)	Error Message Text	<input type="checkbox"/>	
FAIL_ON_ERROR	boolean	Fail on Error	<input checked="" type="checkbox"/>	Whether to raise an exception w hen processing the native request triggered an error from the provider.
HTTP_DISK_CACHE_MAX_AGE_SEC	int32	HTTP Disk Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of HTTP disk cache entries to be used.
HTTP_DISK_CACHE_SAVE	boolean	Save HTTP Disk Cache	<input type="checkbox"/>	Whether results can be stored in HTTP disk cache.
HTTP_DISK_CACHE_USE	boolean	Use HTTP Disk Cache	<input type="checkbox"/>	Whether results can be fetched from HTTP disk cache.
HTTP_MEMORY_CACHE_MAX_AGE_SEC	int32	HTTP Memory Cache Maximum Age (sec)	<input type="checkbox"/>	Maximum age in seconds of HTTP memory cache entries to be used.
HTTP_MEMORY_CACHE_SAVE	boolean	Save HTTP Memory Cache	<input type="checkbox"/>	Whether results can be stored in HTTP memory cache.

Name	Data Type	Label	Required	Documentation
HTTP_MEMORY_CACHE_USE	boolean	Use HTTP Memory Cache	<input type="checkbox"/>	Whether results can be fetched from HTTP memory cache.
HTTP_METHOD	string(30)	HTTP Method	<input type="checkbox"/>	
HTTP_STATUS_CODE	int32	HTTP Status Code	<input type="checkbox"/>	
ORIG_SYSTEM_GROUP	string(4000)	Original System Group	<input type="checkbox"/>	
ORIG_SYSTEM_REFERENCE	string(4000)	Original System Reference	<input type="checkbox"/>	
PAYLOAD_TEXT	string	Payload	<input type="checkbox"/>	
RESULT_BLOB	byte[]	Result BLOB	<input type="checkbox"/>	
RESULT_DATE_TIME_UTC	datetime	Result Date Time	<input type="checkbox"/>	
RESULT_NUMBER	decimal	Result Number	<input type="checkbox"/>	
RESULT_TEXT	string	Result Text	<input type="checkbox"/>	
SUCCESSFUL	boolean	Successful	<input checked="" type="checkbox"/>	
TIMEOUT_SEC	int32	Timeout (sec)	<input type="checkbox"/>	Timeout in seconds.
TRANSACTION_ID	int64	Transaction ID	<input checked="" type="checkbox"/>	Incrementing ID of the transaction.
URL	string(4000)	URL	<input type="checkbox"/>	

203 Schema: NotificationHistory

203.1 Tables

203.1.1 NotificationHistory

Catalog: Autotask

Schema: NotificationHistory

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistory are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyId	int64	Company ID	<input type="checkbox"/>	
entityNumber	string	Entity Number	<input type="checkbox"/>	
entityTitle	string	Entity Title	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
initiatingContactID	int64	Initiating Contact ID	<input type="checkbox"/>	
initiatingResourceID	int64	Initiating Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDeleted	boolean	Is Deleted	<input type="checkbox"/>	
isTemplateJob	boolean	Is Template Job	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
notificationHistoryTypeID	int32	Notification History Type ID	<input type="checkbox"/>	
notificationSentTime	datetime	Notification Sent Time	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quoteID	int64	Quote ID	<input type="checkbox"/>	
recipientDisplayName	string	Recipient Display Name	<input type="checkbox"/>	
recipientEmailAddress	string	Recipient Email Address	<input type="checkbox"/>	
taskID	int64	Task ID	<input type="checkbox"/>	
templateName	string	Template Name	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
timeEntryID	int64	Time Entry ID	<input type="checkbox"/>	

203.1.2 NotificationHistoryById

Catalog: Autotask

Schema: NotificationHistory

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function NotificationHistoryById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function NotificationHistoryById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int64	Company ID	<input type="checkbox"/>	
entityNumber	string	Entity Number	<input type="checkbox"/>	
entityTitle	string	Entity Title	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
initiatingContactID	int64	Initiating Contact ID	<input type="checkbox"/>	
initiatingResourceID	int64	Initiating Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDeleted	boolean	Is Deleted	<input type="checkbox"/>	
isTemplateJob	boolean	Is Template Job	<input type="checkbox"/>	
notificationHistoryTypeID	int32	Notification History Type ID	<input type="checkbox"/>	
notificationSentTime	datetime	Notification Sent Time	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quoteID	int64	Quote ID	<input type="checkbox"/>	
recipientDisplayName	string	Recipient Display Name	<input type="checkbox"/>	
recipientEmailAddress	string	Recipient Email Address	<input type="checkbox"/>	
taskID	int64	Task ID	<input type="checkbox"/>	
templateName	string	Template Name	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
timeEntryID	int64	Time Entry ID	<input type="checkbox"/>	

203.1.3 NotificationHistoryCount

Catalog: Autotask

Schema: NotificationHistory

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table NotificationHistoryCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

204 Schema: Opportunities

204.1 Tables

204.1.1 Opportunities

Catalog: Autotask

Schema: Opportunities

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Opportunities are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
advancedField1	double	Advanced Field 1	<input type="checkbox"/>	
advancedField2	double	Advanced Field 2	<input type="checkbox"/>	
advancedField3	double	Advanced Field 3	<input type="checkbox"/>	
advancedField4	double	Advanced Field 4	<input type="checkbox"/>	
advancedField5	double	Advanced Field 5	<input type="checkbox"/>	
amount	double	Amount	<input type="checkbox"/>	
assessmentScore	double	Assessment Score	<input type="checkbox"/>	
barriers	string	Barriers	<input type="checkbox"/>	
closedDate	datetime	Closed Date	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
helpNeeded	string	Help Needed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastActivity	datetime	Last Activity	<input type="checkbox"/>	
leadSource	int32	Lead Source	<input type="checkbox"/>	
lossReason	int32	Loss Reason	<input type="checkbox"/>	
lossReasonDetail	string	Loss Reason Detail	<input type="checkbox"/>	
lostDate	datetime	Lost Date	<input type="checkbox"/>	
market	string	Market	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
monthlyRevenue	double	Monthly Revenue	<input type="checkbox"/>	
nextStep	string	Next Step	<input type="checkbox"/>	
onetimeCost	double	One-time Cost	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
onetimeRevenue	double	One-time Revenue	<input type="checkbox"/>	
opportunityCategoryID	int32	Opportunity Category ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
primaryCompetitor	int32	Primary Competitor	<input type="checkbox"/>	
probability	int32	Probability	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectedCloseDate	datetime	Projected Close Date	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
promotionName	string	Promotion Name	<input type="checkbox"/>	
quarterlyCost	double	Quarterly Cost	<input type="checkbox"/>	
quarterlyRevenue	double	Quarterly Revenue	<input type="checkbox"/>	
rating	int32	Rating	<input type="checkbox"/>	
relationshipAssessmentScore	double	Relationship Assessment Score	<input type="checkbox"/>	
revenueSpread	int32	Revenue Spread	<input type="checkbox"/>	
revenueSpreadUnit	string	Revenue Spread Unit	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
salesProcessPercentComplete	double	Sales Process Percent Complete	<input type="checkbox"/>	
semiannualCost	double	Semi-annual Cost	<input type="checkbox"/>	
semiannualRevenue	double	Semi-annual Revenue	<input type="checkbox"/>	
stage	int32	Stage	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
technicalAssessmentScore	double	Technical Assessment Score	<input type="checkbox"/>	
throughDate	datetime	Through Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
totalAmountMonths	int32	Total Amount Months	<input type="checkbox"/>	
useQuoteTotals	boolean	Use Quote Totals	<input type="checkbox"/>	
winReason	int32	Win Reason	<input type="checkbox"/>	
winReasonDetail	string	Win Reason Detail	<input type="checkbox"/>	
yearlyCost	double	Yearly Cost	<input type="checkbox"/>	
yearlyRevenue	double	Yearly Revenue	<input type="checkbox"/>	

204.1.2 Opportunities_ItemsUserDefinedFields

Catalog: Autotask

Schema: Opportunities

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Opportunities_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
advancedField1	double	Advanced Field 1	<input type="checkbox"/>	
advancedField2	double	Advanced Field 2	<input type="checkbox"/>	
advancedField3	double	Advanced Field 3	<input type="checkbox"/>	
advancedField4	double	Advanced Field 4	<input type="checkbox"/>	
advancedField5	double	Advanced Field 5	<input type="checkbox"/>	
amount	double	Amount	<input type="checkbox"/>	
assessmentScore	double	Assessment Score	<input type="checkbox"/>	
barriers	string	Barriers	<input type="checkbox"/>	
closedDate	datetime	Closed Date	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
helpNeeded	string	Help Needed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastActivity	datetime	Last Activity	<input type="checkbox"/>	
leadSource	int32	Lead Source	<input type="checkbox"/>	
lossReason	int32	Loss Reason	<input type="checkbox"/>	
lossReasonDetail	string	Loss Reason Detail	<input type="checkbox"/>	
lostDate	datetime	Lost Date	<input type="checkbox"/>	
market	string	Market	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
monthlyRevenue	double	Monthly Revenue	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nextStep	string	Next Step	<input type="checkbox"/>	
onetimeCost	double	One-time Cost	<input type="checkbox"/>	
onetimeRevenue	double	One-time Revenue	<input type="checkbox"/>	
opportunityCategoryID	int32	Opportunity Category ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
primaryCompetitor	int32	Primary Competitor	<input type="checkbox"/>	
probability	int32	Probability	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectedCloseDate	datetime	Projected Close Date	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
promotionName	string	Promotion Name	<input type="checkbox"/>	
quarterlyCost	double	Quarterly Cost	<input type="checkbox"/>	
quarterlyRevenue	double	Quarterly Revenue	<input type="checkbox"/>	
rating	int32	Rating	<input type="checkbox"/>	
relationshipAssessmentScore	double	Relationship Assessment Score	<input type="checkbox"/>	
revenueSpread	int32	Revenue Spread	<input type="checkbox"/>	
revenueSpreadUnit	string	Revenue Spread Unit	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
salesProcessPercentComplete	double	Sales Process Percent Complete	<input type="checkbox"/>	
semiannualCost	double	Semi-annual Cost	<input type="checkbox"/>	
semiannualRevenue	double	Semi-annual Revenue	<input type="checkbox"/>	
stage	int32	Stage	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
technicalAssessmentScore	double	Technical Assessment Score	<input type="checkbox"/>	
throughDate	datetime	Through Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
totalAmountMonths	int32	Total Amount Months	<input type="checkbox"/>	
useQuoteTotals	boolean	Use Quote Totals	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
winReason	int32	Win Reason	<input type="checkbox"/>	
winReasonDetail	string	Win Reason Detail	<input type="checkbox"/>	
yearlyCost	double	Yearly Cost	<input type="checkbox"/>	
yearlyRevenue	double	Yearly Revenue	<input type="checkbox"/>	

204.1.3 OpportunitiesById

Catalog: Autotask

Schema: Opportunities

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
advancedField1	double	Advanced Field 1	<input type="checkbox"/>	
advancedField2	double	Advanced Field 2	<input type="checkbox"/>	
advancedField3	double	Advanced Field 3	<input type="checkbox"/>	
advancedField4	double	Advanced Field 4	<input type="checkbox"/>	
advancedField5	double	Advanced Field 5	<input type="checkbox"/>	
amount	double	Amount	<input type="checkbox"/>	
assessmentScore	double	Assessment Score	<input type="checkbox"/>	
barriers	string	Barriers	<input type="checkbox"/>	
closedDate	datetime	Closed Date	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
cost	double	Cost	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
helpNeeded	string	Help Needed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
lastActivity	datetime	Last Activity	<input type="checkbox"/>	
leadSource	int32	Lead Source	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lossReason	int32	Loss Reason	<input type="checkbox"/>	
lossReasonDetail	string	Loss Reason Detail	<input type="checkbox"/>	
lostDate	datetime	Lost Date	<input type="checkbox"/>	
market	string	Market	<input type="checkbox"/>	
monthlyCost	double	Monthly Cost	<input type="checkbox"/>	
monthlyRevenue	double	Monthly Revenue	<input type="checkbox"/>	
nextStep	string	Next Step	<input type="checkbox"/>	
onetimeCost	double	One-time Cost	<input type="checkbox"/>	
onetimeRevenue	double	One-time Revenue	<input type="checkbox"/>	
opportunityCategoryID	int32	Opportunity Category ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
primaryCompetitor	int32	Primary Competitor	<input type="checkbox"/>	
probability	int32	Probability	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectedCloseDate	datetime	Projected Close Date	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
promotionName	string	Promotion Name	<input type="checkbox"/>	
quarterlyCost	double	Quarterly Cost	<input type="checkbox"/>	
quarterlyRevenue	double	Quarterly Revenue	<input type="checkbox"/>	
rating	int32	Rating	<input type="checkbox"/>	
relationshipAssessmentScore	double	Relationship Assessment Score	<input type="checkbox"/>	
revenueSpread	int32	Revenue Spread	<input type="checkbox"/>	
revenueSpreadUnit	string	Revenue Spread Unit	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
salesProcessPercentComplete	double	Sales Process Percent Complete	<input type="checkbox"/>	
semiannualCost	double	Semi-annual Cost	<input type="checkbox"/>	
semiannualRevenue	double	Semi-annual Revenue	<input type="checkbox"/>	
stage	int32	Stage	<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
technicalAssessmentScore	double	Technical Assessment Score	<input type="checkbox"/>	
throughDate	datetime	Through Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
totalAmountMonths	int32	Total Amount Months	<input type="checkbox"/>	
useQuoteTotals	boolean	Use Quote Totals	<input type="checkbox"/>	
winReason	int32	Win Reason	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
w inReasonDetail	string	Win Reason Detail	<input type="checkbox"/>	
yearlyCost	double	Yearly Cost	<input type="checkbox"/>	
yearlyRevenue	double	Yearly Revenue	<input type="checkbox"/>	

204.1.4 OpportunitiesCount

Catalog: Autotask

Schema: Opportunities

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunitiesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

205 Schema: OpportunityAttachments

205.1 Tables

205.1.1 OpportunityAttachments

Catalog: Autotask

Schema: OpportunityAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunityAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

205.1.2 OpportunityAttachmentsById

Catalog: Autotask

Schema: OpportunityAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunityAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunityAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

205.1.3 OpportunityAttachmentsCount

Catalog: Autotask

Schema: OpportunityAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OpportunityAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

206 Schema: OpportunityAttachmentsChild

206.1 Tables

206.1.1 OpportunitiesByParentIdAttachments

Catalog: Autotask

Schema: OpportunityAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

206.1.2 OpportunitiesByParentIdAttachmentsId

Catalog: Autotask

Schema: OpportunityAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdAttachmentsId. A value must be provided at all times for required

parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdAttachmentId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

207 Schema: OrganizationalLevel1

207.1 Tables

207.1.1 OrganizationalLevel1s

Catalog: Autotask

Schema: OrganizationalLevel1

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel1s are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

207.1.2 OrganizationalLevel1sByld

Catalog: Autotask

Schema: OrganizationalLevel1

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OrganizationalLevel1sByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalLevel1sByld` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

207.1.3 OrganizationalLevel1sCount

Catalog: Autotask

Schema: `OrganizationalLevel1`

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalLevel1sCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

208 Schema: OrganizationalLevel2

208.1 Tables

208.1.1 OrganizationalLevel2s

Catalog: Autotask

Schema: `OrganizationalLevel2`

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2s are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

208.1.2 OrganizationalLevel2sByld

Catalog: Autotask

Schema: OrganizationalLevel2

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OrganizationalLevel2sByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OrganizationalLevel2sByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

208.1.3 OrganizationalLevel2sCount

Catalog: Autotask

Schema: OrganizationalLevel2

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevel2sCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

209 Schema: OrganizationalLevelAssociation

209.1 Tables

209.1.1 OrganizationalLevelAssociations

Catalog: Autotask

Schema: OrganizationalLevelAssociation

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table OrganizationalLevelAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
organizationalLevel1ID	int32	Organizational Level 1 ID	<input type="checkbox"/>	
organizationalLevel2ID	int32	Organizational Level 2 ID	<input type="checkbox"/>	

209.1.2 OrganizationalLevelAssociationsById

Catalog: Autotask

Schema: OrganizationalLevelAssociation

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OrganizationalLevelAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OrganizationalLevelAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
organizationalLevel1ID	int32	Organizational Level 1 ID	<input type="checkbox"/>	
organizationalLevel2ID	int32	Organizational Level 2 ID	<input type="checkbox"/>	

209.1.3 OrganizationalLevelAssociationsCount

Catalog: Autotask

Schema: OrganizationalLevelAssociation

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalLevelAssociationsCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>queryCount</code>	<code>int32</code>	Query Count	<input type="checkbox"/>	

210 Schema: OrganizationalResources

210.1 Tables

210.1.1 OrganizationalResources

Catalog: Autotask

Schema: `OrganizationalResources`

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>id</code>	<code>int64</code>	ID	<input type="checkbox"/>	
<code>organizationalLevelAssociationID</code>	<code>int32</code>	Organizational Level Association ID	<input type="checkbox"/>	
<code>resourceID</code>	<code>int32</code>	Resource ID	<input type="checkbox"/>	
<code>soapParentPropertyId</code>	<code>int64</code>	SOAP Parent Property ID	<input type="checkbox"/>	

210.1.2 OrganizationalResourcesById

Catalog: Autotask

Schema: `OrganizationalResources`

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OrganizationalResourcesById`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalResourcesById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

210.1.3 OrganizationalResourcesCount

Catalog: Autotask

Schema: OrganizationalResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `OrganizationalResourcesCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

211 Schema: OrganizationalResourcesChild

211.1 Tables

211.1.1 OrganizationalLevelAssociationsByParentIdResources

Catalog: Autotask

Schema: OrganizationalResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OrganizationalLevelAssociationsByParentIdResources`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalLevelAssociationsByParentIdResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

211.1.2 OrganizationalLevelAssociationsByParentIdResourcesId

Catalog: Autotask

Schema: OrganizationalResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `OrganizationalLevelAssociationsByParentIdResourcesId`. A value must be provided at all

times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `OrganizationalLevelAssociationsByParentIdResourcesId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

212 Schema: PaymentTerms

212.1 Tables

212.1.1 PaymentTerms

Catalog: Autotask

Schema: PaymentTerms

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PaymentTerms` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
paymentDueInDays	int32	Payment due in Days	<input type="checkbox"/>	

212.1.2 PaymentTermsById

Catalog: Autotask

Schema: PaymentTerms

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PaymentTermsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PaymentTermsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
paymentDueInDays	int32	Payment due in Days	<input type="checkbox"/>	

212.1.3 PaymentTermsCount

Catalog: Autotask

Schema: PaymentTerms

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PaymentTermsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

213 Schema: Phases

213.1 Tables

213.1.1 Phases

Catalog: Autotask

Schema: Phases

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Phases are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
dueDate	datetime	Due Date	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isScheduled	boolean	Is Scheduled	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
parentPhaseID	int32	Parent Phase ID	<input type="checkbox"/>	
phaseNumber	string	Phase Number	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

213.1.2 PhasesByld

Catalog: Autotask

Schema: Phases

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PhasesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PhasesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
dueDate	datetime	Due Date	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isScheduled	boolean	Is Scheduled	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
parentPhaseID	int32	Parent Phase ID	<input type="checkbox"/>	
phaseNumber	string	Phase Number	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

213.1.3 PhasesCount

Catalog: Autotask

Schema: Phases

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PhasesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

214 Schema: PhasesChild

214.1 Tables

214.1.1 ProjectsByParentIdPhases

Catalog: Autotask

Schema: PhasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhases. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdPhases are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
dueDate	datetime	Due Date	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isScheduled	boolean	Is Scheduled	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
parentPhaseID	int32	Parent Phase ID	<input type="checkbox"/>	
phaseNumber	string	Phase Number	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDate	datetime	Start Date	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

214.1.2 ProjectsByParentIdPhasesId

Catalog: Autotask

Schema: PhasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdPhasesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ProjectsByParentIdPhasesId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
<code>createDate</code>	<code>datetime</code>	Created	<input type="checkbox"/>	
<code>creatorResourceID</code>	<code>int32</code>	Creator Resource ID	<input type="checkbox"/>	
<code>description</code>	<code>string</code>	Description	<input type="checkbox"/>	
<code>dueDate</code>	<code>datetime</code>	Due Date	<input type="checkbox"/>	
<code>estimatedHours</code>	<code>double</code>	Estimated Hours	<input type="checkbox"/>	
<code>externalID</code>	<code>string</code>	External ID	<input type="checkbox"/>	
<code>id</code>	<code>int64</code>	ID	<input type="checkbox"/>	
<code>isScheduled</code>	<code>boolean</code>	Is Scheduled	<input type="checkbox"/>	
<code>lastActivityDateTime</code>	<code>datetime</code>	Last Activity Date/Time	<input type="checkbox"/>	
<code>parentPhaseID</code>	<code>int32</code>	Parent Phase ID	<input type="checkbox"/>	
<code>phaseNumber</code>	<code>string</code>	Phase Number	<input type="checkbox"/>	
<code>projectID</code>	<code>int32</code>	Project ID	<input type="checkbox"/>	
<code>soapParentPropertyId_body_canReduce</code>	<code>boolean</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_body_nodeType</code>	<code>string</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_body_type</code>	<code>string</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_canReduce</code>	<code>boolean</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_name</code>	<code>string</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_nodeType</code>	<code>string</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_returnType</code>	<code>string</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_tailCall</code>	<code>boolean</code>		<input type="checkbox"/>	
<code>soapParentPropertyId_type</code>	<code>string</code>		<input type="checkbox"/>	
<code>startDate</code>	<code>datetime</code>	Start Date	<input type="checkbox"/>	
<code>title</code>	<code>string</code>	Title	<input type="checkbox"/>	

215 Schema: PriceListMaterialCodes

215.1 Tables

215.1.1 PriceListMaterialCodes

Catalog: Autotask

Schema: PriceListMaterialCodes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PriceListMaterialCodes` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

215.1.2 PriceListMaterialCodesByld

Catalog: Autotask

Schema: PriceListMaterialCodes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListMaterialCodesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListMaterialCodesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

215.1.3 PriceListMaterialCodesCount

Catalog: Autotask

Schema: PriceListMaterialCodes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListMaterialCodesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

216 Schema: PriceListProducts

216.1 Tables

216.1.1 PriceListProducts

Catalog: Autotask

Schema: PriceListProducts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProducts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

216.1.2 PriceListProductsById

Catalog: Autotask

Schema: PriceListProducts

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListProductsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListProductsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

216.1.3 PriceListProductsCount

Catalog: Autotask

Schema: PriceListProducts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

217 Schema: PriceListProductTiers

217.1 Tables

217.1.1 PriceListProductTiers

Catalog: Autotask

Schema: PriceListProductTiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
productTierID	int32	Product-tier ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

217.1.2 PriceListProductTiersById

Catalog: Autotask

Schema: PriceListProductTiers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListProductTiersById. A value must be provided at all times for required parameters, but

optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListProductTiersById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
productTierID	int32	Product-tier ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

217.1.3 PriceListProductTiersCount

Catalog: Autotask

Schema: PriceListProductTiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListProductTiersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

218 Schema: PriceListRoles

218.1 Tables

218.1.1 PriceListRoles

Catalog: Autotask

Schema: PriceListRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

218.1.2 PriceListRolesByld

Catalog: Autotask

Schema: PriceListRoles

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListRolesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListRolesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

218.1.3 PriceListRolesCount

Catalog: Autotask

Schema: PriceListRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListRolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

219 Schema: PriceListServiceBundles

219.1 Tables

219.1.1 PriceListServiceBundles

Catalog: Autotask

Schema: PriceListServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

219.1.2 PriceListServiceBundlesById

Catalog: Autotask

Schema: PriceListServiceBundles

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListServiceBundlesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListServiceBundlesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

219.1.3 PriceListServiceBundlesCount

Catalog: Autotask

Schema: PriceListServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServiceBundlesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

220 Schema: PriceListServices

220.1 Tables

220.1.1 PriceListServices

Catalog: Autotask

Schema: PriceListServices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServices are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

220.1.2 PriceListServicesById

Catalog: Autotask

Schema: PriceListServices

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListServicesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListServicesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	

220.1.3 PriceListServicesCount

Catalog: Autotask

Schema: PriceListServices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListServicesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

221 Schema: PriceListWorkTypeModifiers

221.1 Tables

221.1.1 PriceListWorkTypeModifiers

Catalog: Autotask

Schema: PriceListWorkTypeModifiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
modifierType	int32	Modifier Type	<input type="checkbox"/>	
modifierValue	double	Modifier Value	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	
workTypeModifierID	int32	Work Type Modifier ID	<input type="checkbox"/>	

221.1.2 PriceListWorkTypeModifiersById

Catalog: Autotask

Schema: PriceListWorkTypeModifiers

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PriceListWorkTypeModifiersByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PriceListWorkTypeModifiersByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currencyID	int32	Currency ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
modifierType	int32	Modifier Type	<input type="checkbox"/>	
modifierValue	double	Modifier Value	<input type="checkbox"/>	
usesInternalCurrencyPrice	boolean	Uses Internal Currency Price	<input type="checkbox"/>	
workTypeModifierID	int32	Work Type Modifier ID	<input type="checkbox"/>	

221.1.3 PriceListWorkTypeModifiersCount

Catalog: Autotask

Schema: PriceListWorkTypeModifiers

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PriceListWorkTypeModifiersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

222 Schema: ProductNotes

222.1 Tables

222.1.1 ProductNotes

Catalog: Autotask

Schema: ProductNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

222.1.2 ProductNotesById

Catalog: Autotask

Schema: ProductNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

222.1.3 ProductNotesCount

Catalog: Autotask

Schema: ProductNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

223 Schema: ProductNotesChild

223.1 Tables

223.1.1 ProductsByParentIdNotes

Catalog: Autotask

Schema: ProductNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

223.1.2 ProductsByParentIdNotesId

Catalog: Autotask

Schema: ProductNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

224 Schema: Products

224.1 Tables

224.1.1 Products

Catalog: Autotask

Schema: Products

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Products are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingType	int32	Billing Type	<input type="checkbox"/>	
chargeBillingCodeID	int32	Charge Billing Code ID	<input type="checkbox"/>	
defaultInstalledProductCategoryID	int32	Default Installed Product Category ID	<input type="checkbox"/>	
defaultVendorID	int32	Default Vendor ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
doesNotRequireProcurement	boolean	Does not require Procurement	<input type="checkbox"/>	
externalProductID	string	External Product ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
internalProductID	string	Internal Product ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isEligibleForRma	boolean	Is Eligible for RMA	<input type="checkbox"/>	
isSerialized	boolean	Is Serialized	<input type="checkbox"/>	
link	string	Link	<input type="checkbox"/>	
manufacturerName	string	Manufacturer Name	<input type="checkbox"/>	
manufacturerProductName	string	Manufacturer Product Name	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
msrp	double	MSRP	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
priceCostMethod	int32	Price Cost Method	<input type="checkbox"/>	
productBillingCodeID	int32	Product Billing Code ID	<input type="checkbox"/>	
productCategory	int32	Product Category	<input type="checkbox"/>	
sku	string	SKU	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
unitPrice	double	Unit Price	<input type="checkbox"/>	
vendorProductNumber	string	Vendor Product Number	<input type="checkbox"/>	

224.1.2 Products_ItemsUserDefinedFields

Catalog: Autotask

Schema: Products

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Products_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingType	int32	Billing Type	<input type="checkbox"/>	
chargeBillingCodeID	int32	Charge Billing Code ID	<input type="checkbox"/>	
defaultInstalledProductCategoryID	int32	Default Installed Product Category ID	<input type="checkbox"/>	
defaultVendorID	int32	Default Vendor ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
doesNotRequireProcurement	boolean	Does not require Procurement	<input type="checkbox"/>	
externalProductID	string	External Product ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
internalProductID	string	Internal Product ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isEligibleForRma	boolean	Is Eligible for RMA	<input type="checkbox"/>	
isSerialized	boolean	Is Serialized	<input type="checkbox"/>	
link	string	Link	<input type="checkbox"/>	
manufacturerName	string	Manufacturer Name	<input type="checkbox"/>	
manufacturerProductName	string	Manufacturer Product Name	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
msrp	double	MSRP	<input type="checkbox"/>	
name_1	string	Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
priceCostMethod	int32	Price Cost Method	<input type="checkbox"/>	
productBillingCodeID	int32	Product Billing Code ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
productCategory	int32	Product Category	<input type="checkbox"/>	
sku	string	SKU	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
vendorProductNumber	string	Vendor Product Number	<input type="checkbox"/>	

224.1.3 ProductsById

Catalog: Autotask

Schema: Products

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingType	int32	Billing Type	<input type="checkbox"/>	
chargeBillingCodeID	int32	Charge Billing Code ID	<input type="checkbox"/>	
defaultInstalledProductCategoryID	int32	Default Installed Product Category ID	<input type="checkbox"/>	
defaultVendorID	int32	Default Vendor ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
doesNotRequireProcurement	boolean	Does not require Procurement	<input type="checkbox"/>	
externalProductID	string	External Product ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
internalProductID	string	Internal Product ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isEligibleForRma	boolean	Is Eligible for RMA	<input type="checkbox"/>	
isSerialized	boolean	Is Serialized	<input type="checkbox"/>	
link	string	Link	<input type="checkbox"/>	
manufacturerName	string	Manufacturer Name	<input type="checkbox"/>	
manufacturerProductName	string	Manufacturer Product Name	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
msrp	double	MSRP	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
priceCostMethod	int32	Price Cost Method	<input type="checkbox"/>	
productBillingCodeID	int32	Product Billing Code ID	<input type="checkbox"/>	
productCategory	int32	Product Category	<input type="checkbox"/>	
sku	string	SKU	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
vendorProductNumber	string	Vendor Product Number	<input type="checkbox"/>	

224.1.4 ProductsCount

Catalog: Autotask

Schema: Products

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

225 Schema: ProductTiers

225.1 Tables

225.1.1 ProductTiers

Catalog: Autotask

Schema: ProductTiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
upToUnitCount	double	Up-to Unit Count	<input type="checkbox"/>	

225.1.2 ProductTiersByld

Catalog: Autotask

Schema: ProductTiers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductTiersByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductTiersById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
upToUnitCount	double	Up-to Unit Count	<input type="checkbox"/>	

225.1.3 ProductTiersCount

Catalog: Autotask

Schema: ProductTiers

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductTiersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

226 Schema: ProductTiersChild

226.1 Tables

226.1.1 ProductsByParentIdTiers

Catalog: Autotask

Schema: ProductTiersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdTiers. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdTiers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
upToUnitCount	double	Up-to Unit Count	<input type="checkbox"/>	

226.1.2 ProductsByParentIdTiersId

Catalog: Autotask

Schema: ProductTiersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdTiersId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdTiersId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
upToUnitCount	double	Up-to Unit Count	<input type="checkbox"/>	

227 Schema: ProductVendors

227.1 Tables

227.1.1 ProductVendors

Catalog: Autotask

Schema: ProductVendors

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendors are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorCost	double	Vendor Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorPartNumber	string	Vendor Part Number	<input type="checkbox"/>	

227.1.2 ProductVendorsById

Catalog: Autotask

Schema: ProductVendors

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductVendorsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductVendorsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorCost	double	Vendor Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorPartNumber	string	Vendor Part Number	<input type="checkbox"/>	

227.1.3 ProductVendorsCount

Catalog: Autotask

Schema: ProductVendors

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProductVendorsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

228 Schema: ProductVendorsChild

228.1 Tables

228.1.1 ProductsByParentIdVendors

Catalog: Autotask

Schema: ProductVendorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdVendors. A value must be provided at all times for required parameters,

but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdVendors are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
productId	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorCost	double	Vendor Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorPartNumber	string	Vendor Part Number	<input type="checkbox"/>	

228.1.2 ProductsByParentIdVendorsId

Catalog: Autotask

Schema: ProductVendorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProductsByParentIdVendorsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProductsByParentIdVendorsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorCost	double	Vendor Cost	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
vendorPartNumber	string	Vendor Part Number	<input type="checkbox"/>	

229 Schema: ProjectAttachments

229.1 Tables

229.1.1 ProjectAttachments

Catalog: Autotask

Schema: ProjectAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

229.1.2 ProjectAttachmentsById

Catalog: Autotask

Schema: ProjectAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

229.1.3 ProjectAttachmentsCount

Catalog: Autotask

Schema: ProjectAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

230 Schema: ProjectAttachmentsChild

230.1 Tables

230.1.1 ProjectsByParentIdAttachments

Catalog: Autotask

Schema: ProjectAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

230.1.2 ProjectsByParentIdAttachmentsId

Catalog: Autotask

Schema: ProjectAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentId	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
title	string	Title	<input type="checkbox"/>	

231 Schema: ProjectCharges

231.1 Tables

231.1.1 ProjectCharges

Catalog: Autotask

Schema: ProjectCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
projectID	int64	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

231.1.2 ProjectChargesById

Catalog: Autotask

Schema: ProjectCharges

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectChargesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectChargesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

231.1.3 ProjectChargesCount

Catalog: Autotask

Schema: ProjectCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectChargesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

232 Schema: ProjectChargesChild

232.1 Tables

232.1.1 ProjectsByParentIdCharges

Catalog: Autotask

Schema: ProjectChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdCharges. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentID	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

232.1.2 ProjectsByParentIdChargesId

Catalog: Autotask

Schema: ProjectChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdChargesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdChargesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
estimatedCost	double	Estimated Cost	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

233 Schema: ProjectNoteAttachments

233.1 Tables

233.1.1 ProjectNoteAttachments

Catalog: Autotask

Schema: ProjectNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

233.1.2 ProjectNoteAttachmentsById

Catalog: Autotask

Schema: ProjectNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectNoteAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectNoteAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

233.1.3 ProjectNoteAttachmentsCount

Catalog: Autotask

Schema: ProjectNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

234 Schema: ProjectNoteAttachmentsChild

234.1 Tables

234.1.1 ProjectNotesByParentIdAttachments

Catalog: Autotask

Schema: ProjectNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectNotesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

234.1.2 ProjectNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: ProjectNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectNotesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
projectNoteID	int32	Project Note ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

235 Schema: ProjectNotes

235.1 Tables

235.1.1 ProjectNotes

Catalog: Autotask

Schema: ProjectNotes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
isAnnouncement	boolean	Is Announcement	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

235.1.2 ProjectNotesById

Catalog: Autotask

Schema: ProjectNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
isAnnouncement	boolean	Is Announcement	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

235.1.3 ProjectNotesCount

Catalog: Autotask

Schema: ProjectNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

236 Schema: ProjectNotesChild

236.1 Tables

236.1.1 ProjectsByParentIdNotes

Catalog: Autotask

Schema: ProjectNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
isAnnouncement	boolean	Is Announcement	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

236.1.2 ProjectsByParentIdNotesId

Catalog: Autotask

Schema: ProjectNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
isAnnouncement	boolean	Is Announcement	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

237 Schema: Projects

237.1 Tables

237.1.1 Projects

Catalog: Autotask

Schema: Projects

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Projects are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actualBilledHours	double	Actual Billed Hours	<input type="checkbox"/>	
actualHours	double	Actual Hours	<input type="checkbox"/>	
changeOrdersBudget	double	Change Orders Budget	<input type="checkbox"/>	
changeOrdersRevenue	double	Change Orders Revenue	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyOwnerResourceID	int32	Company-owner Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
completedPercentage	int32	Completed Percentage	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
department	int32	Department	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
duration	int32	Duration	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedSalesCost	double	Estimated Sales Cost	<input type="checkbox"/>	
estimatedTime	double	Estimated Time	<input type="checkbox"/>	
extProjectNumber	string	External Project Number	<input type="checkbox"/>	
extProjectType	int32	External Project Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
laborEstimatedCosts	double	Labor Estimated Costs	<input type="checkbox"/>	
laborEstimatedMarginPercentage	double	Labor Estimated Margin Percentage	<input type="checkbox"/>	
laborEstimatedRevenue	double	Labor Estimated Revenue	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
originalEstimatedRevenue	double	Original Estimated Revenue	<input type="checkbox"/>	
projectCostEstimatedMarginPercentage	double	Project Cost Estimated Margin Percentage	<input type="checkbox"/>	
projectCostsBudget	double	Project Costs Budget	<input type="checkbox"/>	
projectCostsRevenue	double	Project Costs Revenue	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
projectLeadResourceID	int32	Project Lead Resource ID	<input type="checkbox"/>	
projectName	string	Project Name	<input type="checkbox"/>	
projectNumber	string	Project Number	<input type="checkbox"/>	
projectType	int32	Project Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
sgda	double	SGDA	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
statusDateTime	datetime	Status Date/Time	<input type="checkbox"/>	
statusDetail	string	Status Detail	<input type="checkbox"/>	

237.1.2 Projects_ItemsUserDefinedFields

Catalog: Autotask

Schema: Projects

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Projects_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actualBilledHours	double	Actual Billed Hours	<input type="checkbox"/>	
actualHours	double	Actual Hours	<input type="checkbox"/>	
changeOrdersBudget	double	Change Orders Budget	<input type="checkbox"/>	
changeOrdersRevenue	double	Change Orders Revenue	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyOwnerResourceID	int32	Company-owner Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
completedPercentage	int32	Completed Percentage	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
department	int32	Department	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
duration	int32	Duration	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
estimatedSalesCost	double	Estimated Sales Cost	<input type="checkbox"/>	
estimatedTime	double	Estimated Time	<input type="checkbox"/>	
extProjectNumber	string	External Project Number	<input type="checkbox"/>	
extProjectType	int32	External Project Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
laborEstimatedCosts	double	Labor Estimated Costs	<input type="checkbox"/>	
laborEstimatedMarginPercentage	double	Labor Estimated Margin Percentage	<input type="checkbox"/>	
laborEstimatedRevenue	double	Labor Estimated Revenue	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitvity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
originalEstimatedRevenue	double	Original Estimated Revenue	<input type="checkbox"/>	
projectCostEstimatedMarginPercentage	double	Project Cost Estimated Margin Percentage	<input type="checkbox"/>	
projectCostsBudget	double	Project Costs Budget	<input type="checkbox"/>	
projectCostsRevenue	double	Project Costs Revenue	<input type="checkbox"/>	
projectLeadResourceID	int32	Project Lead Resource ID	<input type="checkbox"/>	
projectName	string	Project Name	<input type="checkbox"/>	
projectNumber	string	Project Number	<input type="checkbox"/>	
projectType	int32	Project Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
sgda	double	SGDA	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
statusDateTime	datetime	Status Date/Time	<input type="checkbox"/>	
statusDetail	string	Status Detail	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

237.1.3 ProjectsById

Catalog: Autotask

Schema: Projects

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
actualBilledHours	double	Actual Billed Hours	<input type="checkbox"/>	
actualHours	double	Actual Hours	<input type="checkbox"/>	
changeOrdersBudget	double	Change Orders Budget	<input type="checkbox"/>	
changeOrdersRevenue	double	Change Orders Revenue	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyOwnerResourceID	int32	Company-owner Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
completedPercentage	int32	Completed Percentage	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
department	int32	Department	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
duration	int32	Duration	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedSalesCost	double	Estimated Sales Cost	<input type="checkbox"/>	
estimatedTime	double	Estimated Time	<input type="checkbox"/>	
extProjectNumber	string	External Project Number	<input type="checkbox"/>	
extProjectType	int32	External Project Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
laborEstimatedCosts	double	Labor Estimated Costs	<input type="checkbox"/>	
laborEstimatedMarginPercentage	double	Labor Estimated Margin Percentage	<input type="checkbox"/>	
laborEstimatedRevenue	double	Labor Estimated Revenue	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
originalEstimatedRevenue	double	Original Estimated Revenue	<input type="checkbox"/>	
projectCostEstimatedMarginPercentage	double	Project Cost Estimated Margin Percentage	<input type="checkbox"/>	
projectCostsBudget	double	Project Costs Budget	<input type="checkbox"/>	
projectCostsRevenue	double	Project Costs Revenue	<input type="checkbox"/>	
projectLeadResourceID	int32	Project Lead Resource ID	<input type="checkbox"/>	
projectName	string	Project Name	<input type="checkbox"/>	
projectNumber	string	Project Number	<input type="checkbox"/>	
projectType	int32	Project Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
sgda	double	SGDA	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
statusDateTime	datetime	Status Date/Time	<input type="checkbox"/>	
statusDetail	string	Status Detail	<input type="checkbox"/>	

237.1.4 ProjectsCount

Catalog: Autotask

Schema: Projects

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ProjectsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

238 Schema: PurchaseApprovals

238.1 Tables

238.1.1 PurchaseApprovals

Catalog: Autotask

Schema: PurchaseApprovals

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseApprovals are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
costType	string	Cost Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
rejectNote	string	Reject Note	<input type="checkbox"/>	

238.1.2 PurchaseApprovalsByld

Catalog: Autotask

Schema: PurchaseApprovals

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseApprovalsById`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseApprovalsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
costType	string	Cost Type	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
rejectNote	string	Reject Note	<input type="checkbox"/>	

238.1.3 PurchaseApprovalsCount

Catalog: Autotask

Schema: PurchaseApprovals

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `PurchaseApprovalsCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

239 Schema: PurchaseOrderItemReceiving

239.1 Tables

239.1.1 PurchaseOrderItemReceiving

Catalog: Autotask

Schema: PurchaseOrderItemReceiving

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceiving are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
purchaseOrderItemID	int64	Purchase Order Item ID	<input type="checkbox"/>	
quantityBackOrdered	int32	Quantity Backordered	<input type="checkbox"/>	
quantityNow Receiving	int32	Quantity Now Receiving	<input type="checkbox"/>	
quantityPreviouslyReceived	int32	Quantity Previously Received	<input type="checkbox"/>	
receiveDate	datetime	Receive Date	<input type="checkbox"/>	
receivedByResourceID	int32	Received by Resource ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

239.1.2 PurchaseOrderItemReceivingById

Catalog: Autotask

Schema: PurchaseOrderItemReceiving

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemReceivingByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrderItemReceivingByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
purchaseOrderItemID	int64	Purchase Order Item ID	<input type="checkbox"/>	
quantityBackOrdered	int32	Quantity Backordered	<input type="checkbox"/>	
quantityNow Receiving	int32	Quantity Now Receiving	<input type="checkbox"/>	
quantityPreviouslyReceived	int32	Quantity Previously Received	<input type="checkbox"/>	
receiveDate	datetime	Receive Date	<input type="checkbox"/>	
receivedByResourceID	int32	Received by Resource ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

239.1.3 PurchaseOrderItemReceivingCount

Catalog: Autotask

Schema: PurchaseOrderItemReceiving

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemReceivingCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

240 Schema: PurchaseOrderItemReceivingChild

240.1 Tables

240.1.1 PurchaseOrderItemsByParentIdReceiving

Catalog: Autotask

Schema: PurchaseOrderItemReceivingChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemsByParentIdReceiving. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrderItemsByParentIdReceiving` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
purchaseOrderItemId	int64	Purchase Order Item ID	<input type="checkbox"/>	
quantityBackOrdered	int32	Quantity Backordered	<input type="checkbox"/>	
quantityNowReceiving	int32	Quantity Now Receiving	<input type="checkbox"/>	
quantityPreviouslyReceived	int32	Quantity Previously Received	<input type="checkbox"/>	
receiveDate	datetime	Receive Date	<input type="checkbox"/>	
receivedByResourceID	int32	Received by Resource ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

240.1.2 PurchaseOrderItemsByParentIdReceivingId

Catalog: Autotask

Schema: `PurchaseOrderItemReceivingChild`

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrderItemsByParentIdReceivingId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrderItemsByParentIdReceivingId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
purchaseOrderItemId	int64	Purchase Order Item ID	<input type="checkbox"/>	
quantityBackOrdered	int32	Quantity Backordered	<input type="checkbox"/>	
quantityNowReceiving	int32	Quantity Now Receiving	<input type="checkbox"/>	
quantityPreviouslyReceived	int32	Quantity Previously Received	<input type="checkbox"/>	
receiveDate	datetime	Receive Date	<input type="checkbox"/>	
receivedByResourceID	int32	Received by Resource ID	<input type="checkbox"/>	
serialNumber	string	Serial Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

241 Schema: PurchaseOrderItems

241.1 Tables

241.1.1 PurchaseOrderItems

Catalog: Autotask

Schema: PurchaseOrderItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
chargeID	int32	Charge ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
estimatedArrivalDate	datetime	Estimated Arrival	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyUnitCost	double	Internal Currency Unit Cost	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
memo	string	Memo	<input type="checkbox"/>	
orderID	int32	Order ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quantity	int32	Quantity	<input type="checkbox"/>	
salesOrderID	int64	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	

241.1.2 PurchaseOrderItemsById

Catalog: Autotask

Schema: PurchaseOrderItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrderItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrderItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
chargeID	int32	Charge ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
estimatedArrivalDate	datetime	Estimated Arrival	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyUnitCost	double	Internal Currency Unit Cost	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
memo	string	Memo	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
orderID	int32	Order ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quantity	int32	Quantity	<input type="checkbox"/>	
salesOrderID	int64	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	

241.1.3 PurchaseOrderItemsCount

Catalog: Autotask

Schema: PurchaseOrderItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrderItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

242 Schema: PurchaseOrderItemsChild

242.1 Tables

242.1.1 PurchaseOrdersByParentIdItems

Catalog: Autotask

Schema: PurchaseOrderItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `PurchaseOrdersByParentIdItems`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `PurchaseOrdersByParentIdItems` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
chargeID	int32	Charge ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
estimatedArrivalDate	datetime	Estimated Arrival	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyUnitCost	double	Internal Currency Unit Cost	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
memo	string	Memo	<input type="checkbox"/>	
orderID	int32	Order ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quantity	int32	Quantity	<input type="checkbox"/>	
salesOrderID	int64	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	

242.1.2 PurchaseOrdersByParentIdItemsId

Catalog: Autotask

Schema: PurchaseOrderItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrdersByParentIdItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrdersByParentIdItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
chargeID	int32	Charge ID	<input type="checkbox"/>	
contractID	int64	Contract ID	<input type="checkbox"/>	
estimatedArrivalDate	datetime	Estimated Arrival	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
internalCurrencyUnitCost	double	Internal Currency Unit Cost	<input type="checkbox"/>	
inventoryLocationID	int32	Inventory Location ID	<input type="checkbox"/>	
memo	string	Memo	<input type="checkbox"/>	
orderID	int32	Order ID	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
projectID	int64	Project ID	<input type="checkbox"/>	
quantity	int32	Quantity	<input type="checkbox"/>	
salesOrderID	int64	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	

243 Schema: PurchaseOrders

243.1 Tables

243.1.1 PurchaseOrders

Catalog: Autotask

Schema: PurchaseOrders

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrders are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
cancelDateTime	datetime	Cancel Date/Time	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
externalPONumber	string	External PO Number	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
freight	double	Freight	<input type="checkbox"/>	
generalMemo	string	General Memo	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
internalCurrencyFreight	double	Internal Currency Freight	<input type="checkbox"/>	
latestEstimatedArrivalDate	datetime	Latest Estimated Arrival Date	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
purchaseForCompanyID	int32	Purchase for Company ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	
shippingDate	datetime	Shipping Date	<input type="checkbox"/>	
shippingType	int32	Shipping Type	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToName	string	Ship-to Name	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
show EachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
show TaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
submitDateTime	datetime	Submit Date/Time	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	
useItemDescriptionsFrom	int32	Use Item Descriptions from	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

243.1.2 PurchaseOrdersById

Catalog: Autotask

Schema: PurchaseOrders

This is a read-only table function. The Autotask API may not support changing the data or the Inventive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function PurchaseOrdersByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function PurchaseOrdersByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
cancelDateTime	datetime	Cancel Date/Time	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
externalPONumber	string	External PO Number	<input type="checkbox"/>	
fax	string	Fax	<input type="checkbox"/>	
freight	double	Freight	<input type="checkbox"/>	
generalMemo	string	General Memo	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
internalCurrencyFreight	double	Internal Currency Freight	<input type="checkbox"/>	
latestEstimatedArrivalDate	datetime	Latest Estimated Arrival Date	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
phone	string	Phone	<input type="checkbox"/>	
purchaseForCompanyID	int32	Purchase for Company ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
purchaseOrderTemplateID	int32	Purchase Order Template ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
shippingDate	datetime	Shipping Date	<input type="checkbox"/>	
shippingType	int32	Shipping Type	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToName	string	Ship-to Name	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
show EachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
show TaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
submitDateTime	datetime	Submit Date/Time	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	
useItemDescriptionsFrom	int32	Use Item Descriptions from	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	
vendorInvoiceNumber	string	Vendor Invoice Number	<input type="checkbox"/>	

243.1.3 PurchaseOrdersCount

Catalog: Autotask

Schema: PurchaseOrders

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table PurchaseOrdersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

244 Schema: QuotelItems

244.1 Tables

244.1.1 QuotelItems

Catalog: Autotask

Schema: QuotelItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
averageCost	double	Average Cost	<input type="checkbox"/>	
chargeID	int32	Charge ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseID	int32	Expense ID	<input type="checkbox"/>	
highestCost	double	Highest Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyLineDiscount	double	Internal Currency Line Discount	<input type="checkbox"/>	
internalCurrencyUnitDiscount	double	Internal Currency Unit Discount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
isOptional	boolean	Is Optional	<input type="checkbox"/>	
isTaxable	boolean	Is Taxable	<input type="checkbox"/>	
laborID	int32	Labor ID	<input type="checkbox"/>	
lineDiscount	double	Line Discount	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
quoteID	int32	Quote ID	<input type="checkbox"/>	
quoteItemType	int32	Quote Item Type	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
shippingID	int32	Shipping ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
sortOrderID	int32	Sort Order ID	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
totalEffectiveTax	double	Total Effective Tax	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

244.1.2 QuotelItemsById

Catalog: Autotask

Schema: QuotelItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotelItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotelItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
averageCost	double	Average Cost	<input type="checkbox"/>	
chargeID	int32	Charge ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseID	int32	Expense ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
highestCost	double	Highest Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyLineDiscount	double	Internal Currency Line Discount	<input type="checkbox"/>	
internalCurrencyUnitDiscount	double	Internal Currency Unit Discount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
isOptional	boolean	Is Optional	<input type="checkbox"/>	
isTaxable	boolean	Is Taxable	<input type="checkbox"/>	
laborID	int32	Labor ID	<input type="checkbox"/>	
lineDiscount	double	Line Discount	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
quoteID	int32	Quote ID	<input type="checkbox"/>	
quoteItemType	int32	Quote Item Type	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
shippingID	int32	Shipping ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
sortOrderID	int32	Sort Order ID	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
totalEffectiveTax	double	Total Effective Tax	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

244.1.3 QuotelItemsCount

Catalog: Autotask

Schema: QuotelItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotelItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

245 Schema: QuotelItemsChild

245.1 Tables

245.1.1 QuotesByParentIdItems

Catalog: Autotask

Schema: QuotelItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByParentIdItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotesByParentIdItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
averageCost	double	Average Cost	<input type="checkbox"/>	
chargeID	int32	Charge ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseID	int32	Expense ID	<input type="checkbox"/>	
highestCost	double	Highest Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyLineDiscount	double	Internal Currency Line Discount	<input type="checkbox"/>	
internalCurrencyUnitDiscount	double	Internal Currency Unit Discount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
isOptional	boolean	Is Optional	<input type="checkbox"/>	
isTaxable	boolean	Is Taxable	<input type="checkbox"/>	
laborID	int32	Labor ID	<input type="checkbox"/>	
lineDiscount	double	Line Discount	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
quoteID	int32	Quote ID	<input type="checkbox"/>	
quoteItemType	int32	Quote Item Type	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
shippingID	int32	Shipping ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
sortOrderID	int32	Sort Order ID	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
totalEffectiveTax	double	Total Effective Tax	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
unitPrice	double	Unit Price	<input type="checkbox"/>	

245.1.2 QuotesByParentIdItemsId

Catalog: Autotask

Schema: QuoteItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByParentIdItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotesByParentIdItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
averageCost	double	Average Cost	<input type="checkbox"/>	
chargeID	int32	Charge ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
expenseID	int32	Expense ID	<input type="checkbox"/>	
highestCost	double	Highest Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyLineDiscount	double	Internal Currency Line Discount	<input type="checkbox"/>	
internalCurrencyUnitDiscount	double	Internal Currency Unit Discount	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
isOptional	boolean	Is Optional	<input type="checkbox"/>	
isTaxable	boolean	Is Taxable	<input type="checkbox"/>	
laborID	int32	Labor ID	<input type="checkbox"/>	
lineDiscount	double	Line Discount	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
productID	int32	Product ID	<input type="checkbox"/>	
quantity	double	Quantity	<input type="checkbox"/>	
quoteID	int32	Quote ID	<input type="checkbox"/>	
quoteItemtype	int32	Quote Item Type	<input type="checkbox"/>	
serviceBundleID	int32	Service Bundle ID	<input type="checkbox"/>	
serviceID	int32	Service ID	<input type="checkbox"/>	
shippingID	int32	Shipping ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
sortOrderID	int32	Sort Order ID	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
totalEffectiveTax	double	Total Effective Tax	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

246 Schema: QuoteLocations

246.1 Tables

246.1.1 QuoteLocations

Catalog: Autotask

Schema: QuoteLocations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	

246.1.2 QuoteLocationsById

Catalog: Autotask

Schema: QuoteLocations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuoteLocationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuoteLocationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
address1	string	Address 1	<input type="checkbox"/>	
address2	string	Address 2	<input type="checkbox"/>	
city	string	City	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
postalCode	string	Postal Code	<input type="checkbox"/>	
state	string	State	<input type="checkbox"/>	

246.1.3 QuoteLocationsCount

Catalog: Autotask

Schema: QuoteLocations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteLocationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

247 Schema: Quotes

247.1 Tables

247.1.1 Quotes

Catalog: Autotask

Schema: Quotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Quotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvalStatus	int32	Approval Status	<input type="checkbox"/>	
approvalStatusChangedByResourceID	int32	Approval Status Changed by Resource ID	<input type="checkbox"/>	
approvalStatusChangedDate	datetime	Approval Status Changed Date	<input type="checkbox"/>	
billToLocationID	int32	Bill-to Location ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
calculateTaxSeparately	boolean	Calculate Tax Separately	<input type="checkbox"/>	
comment	string	Comment	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
extApprovalContactResponse	int32	External Approval Contact Response	<input type="checkbox"/>	
extApprovalResponseDate	datetime	External Approval Response Date	<input type="checkbox"/>	
extApprovalResponseSignature	string	External Approval Response Signature	<input type="checkbox"/>	
externalQuoteNumber	string	External Quote Number	<input type="checkbox"/>	
groupByID	int32	Group by ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedBy	int32	Last Modified by	<input type="checkbox"/>	
lastPublishedByResourceID	int32	Last Published by Resource ID	<input type="checkbox"/>	
lastPublishedDateTime	datetime	Last Published Date/Time	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
primaryQuote	boolean	Primary Quote	<input type="checkbox"/>	
proposalProjectID	int32	Proposal Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
quoteNumber	int32	Quote Number	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	
shippingType	int32	Shipping Type	<input type="checkbox"/>	
shipToLocationID	int32	Ship-to Location ID	<input type="checkbox"/>	
show EachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
show TaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soldToLocationID	int32	Sold-to Location ID	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

247.1.2 QuotesByld

Catalog: Autotask

Schema: Quotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuotesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuotesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvalStatus	int32	Approval Status	<input type="checkbox"/>	
approvalStatusChangedByResourceID	int32	Approval Status Changed by Resource ID	<input type="checkbox"/>	
approvalStatusChangedDate	datetime	Approval Status Changed Date	<input type="checkbox"/>	
billToLocationID	int32	Bill-to Location ID	<input type="checkbox"/>	
calculateTaxSeparately	boolean	Calculate Tax Separately	<input type="checkbox"/>	
comment	string	Comment	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
extApprovalContactResponse	int32	External Approval Contact Response	<input type="checkbox"/>	
extApprovalResponseDate	datetime	External Approval Response Date	<input type="checkbox"/>	
extApprovalResponseSignature	string	External Approval Response Signature	<input type="checkbox"/>	
externalQuoteNumber	string	External Quote Number	<input type="checkbox"/>	
groupByID	int32	Group by ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastModifiedBy	int32	Last Modified by	<input type="checkbox"/>	
lastPublishedByResourceID	int32	Last Published by Resource ID	<input type="checkbox"/>	
lastPublishedDateTime	datetime	Last Published Date/Time	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
paymentTerm	int32	Payment Term	<input type="checkbox"/>	
paymentType	int32	Payment Type	<input type="checkbox"/>	
primaryQuote	boolean	Primary Quote	<input type="checkbox"/>	
proposalProjectID	int32	Proposal Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
quoteNumber	int32	Quote Number	<input type="checkbox"/>	
quoteTemplateID	int32	Quote Template ID	<input type="checkbox"/>	
shippingType	int32	Shipping Type	<input type="checkbox"/>	
shipToLocationID	int32	Ship-to Location ID	<input type="checkbox"/>	
show EachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
show TaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	
soldToLocationID	int32	Sold-to Location ID	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

247.1.3 QuotesCount

Catalog: Autotask

Schema: Quotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

248 Schema: QuoteTemplates

248.1 Tables

248.1.1 QuoteTemplates

Catalog: Autotask

Schema: QuoteTemplates

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplates are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
calculateTaxSeparately	boolean	Calculate Tax Separately	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdBy	int32	Created by	<input type="checkbox"/>	
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displayTaxCategorySuperscripts	boolean	Display Tax Category Super Scripts	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityBy	int32	Last Activity by	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
pageLayout	int32	Page Layout	<input type="checkbox"/>	
pageNumberFormat	int32	Page Number Format	<input type="checkbox"/>	
show EachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
show GridHeader	boolean	Show Grid Header	<input type="checkbox"/>	
show TaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	
show VerticalGridLines	boolean	Show Vertical Grid Lines	<input type="checkbox"/>	

248.1.2 QuoteTemplatesById

Catalog: Autotask

Schema: QuoteTemplates

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function QuoteTemplatesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function QuoteTemplatesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
calculateTaxSeparately	boolean	Calculate Tax Separately	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
createdBy	int32	Created by	<input type="checkbox"/>	
currencyNegativeFormat	string	Currency Negative Format	<input type="checkbox"/>	
currencyPositiveFormat	string	Currency Positive Format	<input type="checkbox"/>	
dateFormat	int32	Date Format	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displayTaxCategorySuperscripts	boolean	Display Tax Category Super Scripts	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastActivityBy	int32	Last Activity by	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
numberFormat	int32	Number Format	<input type="checkbox"/>	
pageLayout	int32	Page Layout	<input type="checkbox"/>	
pageNumberFormat	int32	Page Number Format	<input type="checkbox"/>	
showEachTaxInGroup	boolean	Show Each Tax in Group	<input type="checkbox"/>	
showGridHeader	boolean	Show Grid Header	<input type="checkbox"/>	
showTaxCategory	boolean	Show Tax Category	<input type="checkbox"/>	
showVerticalGridLines	boolean	Show Vertical Grid Lines	<input type="checkbox"/>	

248.1.3 QuoteTemplatesCount

Catalog: Autotask

Schema: QuoteTemplates

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table QuoteTemplatesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

249 Schema: ResourceAttachments

249.1 Tables

249.1.1 ResourceAttachments

Catalog: Autotask

Schema: ResourceAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
title	string	Title	<input type="checkbox"/>	

249.1.2 ResourceAttachmentsByld

Catalog: Autotask

Schema: ResourceAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceAttachmentsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceAttachmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

249.1.3 ResourceAttachmentsCount

Catalog: Autotask

Schema: ResourceAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

250 Schema: ResourceAttachmentsChild

250.1 Tables

250.1.1 ResourcesByParentIdAttachments

Catalog: Autotask

Schema: ResourceAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

250.1.2 ResourcesByParentIdAttachmentsId

Catalog: Autotask

Schema: ResourceAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentid	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

251 Schema: ResourceRoleDepartments

251.1 Tables

251.1.1 ResourceRoleDepartments

Catalog: Autotask

Schema: ResourceRoleDepartments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int32	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
isDepartmentLead	boolean	Is Department Lead	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

251.1.2 ResourceRoleDepartmentsById

Catalog: Autotask

Schema: ResourceRoleDepartments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceRoleDepartmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceRoleDepartmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int32	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
isDepartmentLead	boolean	Is Department Lead	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

251.1.3 ResourceRoleDepartmentsCount

Catalog: Autotask

Schema: ResourceRoleDepartments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleDepartmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

252 Schema: ResourceRoleDepartmentsChild

252.1 Tables

252.1.1 ResourcesByParentIdRoleDepartments

Catalog: Autotask

Schema: ResourceRoleDepartmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleDepartments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleDepartments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int32	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
isDepartmentLead	boolean	Is Department Lead	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

252.1.2 ResourcesByParentIdRoleDepartmentsId

Catalog: Autotask

Schema: ResourceRoleDepartmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleDepartmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleDepartmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int32	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
isDepartmentLead	boolean	Is Department Lead	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

253 Schema: ResourceRoleQueues

253.1 Tables

253.1.1 ResourceRoleQueues

Catalog: Autotask

Schema: ResourceRoleQueues

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueues are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

253.1.2 ResourceRoleQueuesById

Catalog: Autotask

Schema: ResourceRoleQueues

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceRoleQueuesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceRoleQueuesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

253.1.3 ResourceRoleQueuesCount

Catalog: Autotask

Schema: ResourceRoleQueues

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoleQueuesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

254 Schema: ResourceRoleQueuesChild

254.1 Tables

254.1.1 ResourcesByParentIdRoleQueues

Catalog: Autotask

Schema: ResourceRoleQueuesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueues. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleQueues are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

254.1.2 ResourcesByParentIdRoleQueuesId

Catalog: Autotask

Schema: ResourceRoleQueuesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoleQueuesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoleQueuesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
queueId	int32	Queue ID	<input type="checkbox"/>	
resourceId	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

255 Schema: ResourceRoles

255.1 Tables

255.1.1 ResourceRoles

Catalog: Autotask

Schema: ResourceRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int64	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
queueID	int64	Queue ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

255.1.2 ResourceRolesById

Catalog: Autotask

Schema: ResourceRoles

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceRolesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceRolesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int64	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
queueID	int64	Queue ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

255.1.3 ResourceRolesCount

Catalog: Autotask

Schema: ResourceRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceRolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

256 Schema: ResourceRolesChild

256.1 Tables

256.1.1 ResourcesByParentIdRoles

Catalog: Autotask

Schema: ResourceRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRoles. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int64	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
queueID	int64	Queue ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

256.1.2 ResourcesByParentIdRolesId

Catalog: Autotask

Schema: ResourceRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdRolesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdRolesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
departmentID	int64	Department ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
queueID	int64	Queue ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	

257 Schema: Resources

257.1 Tables

257.1.1 Resources

Catalog: Autotask

Schema: Resources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Resources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountingReferenceID	string	Accounting Reference ID	<input type="checkbox"/>	
dateFormat	string	Date Format	<input type="checkbox"/>	
defaultServiceDeskRoleID	int64	Default Service Desk Role ID	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
email2	string	Email 2	<input type="checkbox"/>	
email3	string	Email 3	<input type="checkbox"/>	
emailTypeCode	string	Email Type Code	<input type="checkbox"/>	
emailTypeCode2	string	Email Type Code 2	<input type="checkbox"/>	
emailTypeCode3	string	Email Type Code 3	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
gender	string	Gender	<input type="checkbox"/>	
greeting	int32	Greeting	<input type="checkbox"/>	
hireDate	datetime	Hire Date	<input type="checkbox"/>	
homePhone	string	Home Phone	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
initials	string	Initials	<input type="checkbox"/>	
internalCost	double	Internal Cost	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
licenseType	int32	License Type	<input type="checkbox"/>	
locationID	int32	Location ID	<input type="checkbox"/>	
middleName	string	Middle Name	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
numberFormat	string	Number Format	<input type="checkbox"/>	
officeExtension	string	Office Extension	<input type="checkbox"/>	
officePhone	string	Office Phone	<input type="checkbox"/>	
payrollType	int32	Payroll Type	<input type="checkbox"/>	
resourceType	string	Resource Type	<input type="checkbox"/>	
suffix	int32	Suffix	<input type="checkbox"/>	
surveyResourceRating	double	Survey Resource Rating	<input type="checkbox"/>	
timeFormat	string	Time Format	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
travelAvailabilityPct	string	Travel Availability (%)	<input type="checkbox"/>	
userName	string	User Name	<input type="checkbox"/>	
userType	int32	User Type	<input type="checkbox"/>	

257.1.2 ResourcesById

Catalog: Autotask

Schema: Resources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountingReferenceID	string	Accounting Reference ID	<input type="checkbox"/>	
dateFormat	string	Date Format	<input type="checkbox"/>	
defaultServiceDeskRoleID	int64	Default Service Desk Role ID	<input type="checkbox"/>	
email	string	Email	<input type="checkbox"/>	
email2	string	Email 2	<input type="checkbox"/>	
email3	string	Email 3	<input type="checkbox"/>	
emailTypeCode	string	Email Type Code	<input type="checkbox"/>	
emailTypeCode2	string	Email Type Code 2	<input type="checkbox"/>	
emailTypeCode3	string	Email Type Code 3	<input type="checkbox"/>	
firstName	string	First Name	<input type="checkbox"/>	
gender	string	Gender	<input type="checkbox"/>	
greeting	int32	Greeting	<input type="checkbox"/>	
hireDate	datetime	Hire Date	<input type="checkbox"/>	
homePhone	string	Home Phone	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
initials	string	Initials	<input type="checkbox"/>	
internalCost	double	Internal Cost	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastName	string	Last Name	<input type="checkbox"/>	
licenseType	int32	License Type	<input type="checkbox"/>	
locationID	int32	Location ID	<input type="checkbox"/>	
middleName	string	Middle Name	<input type="checkbox"/>	
mobilePhone	string	Mobile Phone	<input type="checkbox"/>	
numberFormat	string	Number Format	<input type="checkbox"/>	
officeExtension	string	Office Extension	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
officePhone	string	Office Phone	<input type="checkbox"/>	
payrollType	int32	Payroll Type	<input type="checkbox"/>	
resourceType	string	Resource Type	<input type="checkbox"/>	
suffix	int32	Suffix	<input type="checkbox"/>	
surveyResourceRating	double	Survey Resource Rating	<input type="checkbox"/>	
timeFormat	string	Time Format	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
travelAvailabilityPct	string	Travel Availability (%)	<input type="checkbox"/>	
userName	string	User Name	<input type="checkbox"/>	
userType	int32	User Type	<input type="checkbox"/>	

257.1.3 ResourcesCount

Catalog: Autotask

Schema: Resources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

258 Schema: ResourceServiceDeskRoles

258.1 Tables

258.1.1 ResourceServiceDeskRoles

Catalog: Autotask

Schema: ResourceServiceDeskRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRoles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

258.1.2 ResourceServiceDeskRolesById

Catalog: Autotask

Schema: ResourceServiceDeskRoles

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceServiceDeskRolesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceServiceDeskRolesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

258.1.3 ResourceServiceDeskRolesCount

Catalog: Autotask

Schema: ResourceServiceDeskRoles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceServiceDeskRolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

259 Schema: ResourceServiceDeskRolesChild

259.1 Tables

259.1.1 ResourcesByParentIdServiceDeskRoles

Catalog: Autotask

Schema: ResourceServiceDeskRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ResourcesByParentIdServiceDeskRoles`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ResourcesByParentIdServiceDeskRoles` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

259.1.2 ResourcesByParentIdServiceDeskRolesId

Catalog: Autotask

Schema: ResourceServiceDeskRolesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdServiceDeskRolesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdServiceDeskRolesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isDefault	boolean	Is Default	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

260 Schema: ResourceSkills

260.1 Tables

260.1.1 ResourceSkills

Catalog: Autotask

Schema: ResourceSkills

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkills are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
skillDescription	string	Skill Description	<input type="checkbox"/>	
skillID	int64	Skill ID	<input type="checkbox"/>	
skillLevel	int64	Skill Level	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

260.1.2 ResourceSkillsById

Catalog: Autotask

Schema: ResourceSkills

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourceSkillsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourceSkillsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
skillDescription	string	Skill Description	<input type="checkbox"/>	
skillID	int64	Skill ID	<input type="checkbox"/>	
skillLevel	int64	Skill Level	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

260.1.3 ResourceSkillsCount

Catalog: Autotask

Schema: ResourceSkills

This is a read-only table. The Autotask API may not support changing the data or the Inventive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ResourceSkillsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

261 Schema: ResourceSkillsChild

261.1 Tables

261.1.1 ResourcesByParentIdSkills

Catalog: Autotask

Schema: ResourceSkillsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkills. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdSkills are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
skillDescription	string	Skill Description	<input type="checkbox"/>	
skillID	int64	Skill ID	<input type="checkbox"/>	
skillLevel	int64	Skill Level	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

261.1.2 ResourcesByParentIdSkillsId

Catalog: Autotask

Schema: ResourceSkillsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdSkillsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdSkillsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
skillDescription	string	Skill Description	<input type="checkbox"/>	
skillID	int64	Skill ID	<input type="checkbox"/>	
skillLevel	int64	Skill Level	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

262 Schema: Roles

262.1 Tables

262.1.1 Roles

Catalog: Autotask

Schema: Roles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Roles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
hourlyFactor	double	Hourly Factor	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromNew Contracts	boolean	Is Excluded from New Contracts	<input type="checkbox"/>	
isSystemRole	boolean	Is System Role	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
quoteItemDefaultTaxCategoryId	int32	Quote Item Default Tax Category ID	<input type="checkbox"/>	
roleType	int32	Role Type	<input type="checkbox"/>	

262.1.2 RolesById

Catalog: Autotask

Schema: Roles

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function RolesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function RolesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
hourlyFactor	double	Hourly Factor	<input type="checkbox"/>	
hourlyRate	double	Hourly Rate	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromNew Contracts	boolean	Is Excluded from New Contracts	<input type="checkbox"/>	
isSystemRole	boolean	Is System Role	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
quoteItemDefaultTaxCategoryId	int32	Quote Item Default Tax Category ID	<input type="checkbox"/>	
roleType	int32	Role Type	<input type="checkbox"/>	

262.1.3 RolesCount

Catalog: Autotask

Schema: Roles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table RolesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

263 Schema: SalesOrderAttachments

263.1 Tables

263.1.1 SalesOrderAttachments

Catalog: Autotask

Schema: SalesOrderAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrderAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

263.1.2 SalesOrderAttachmentsById

Catalog: Autotask

Schema: SalesOrderAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SalesOrderAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SalesOrderAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

263.1.3 SalesOrderAttachmentsCount

Catalog: Autotask

Schema: SalesOrderAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrderAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

264 Schema: SalesOrderAttachmentsChild

264.1 Tables

264.1.1 SalesOrdersByParentIdAttachments

Catalog: Autotask

Schema: SalesOrderAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SalesOrdersByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SalesOrdersByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

264.1.2 SalesOrdersByParentIdAttachmentsId

Catalog: Autotask

Schema: SalesOrderAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SalesOrdersByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SalesOrdersByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
salesOrderID	int32	Sales Order ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

265 Schema: SalesOrders

265.1 Tables

265.1.1 SalesOrders

Catalog: Autotask

Schema: SalesOrders

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrders are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

265.1.2 SalesOrders_ItemsUserDefinedFields

Catalog: Autotask

Schema: SalesOrders

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrders_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

265.1.3 SalesOrdersById

Catalog: Autotask

Schema: SalesOrders

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SalesOrdersByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SalesOrdersByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

265.1.4 SalesOrdersCount

Catalog: Autotask

Schema: SalesOrders

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SalesOrdersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

266 Schema: SalesOrdersChild

266.1 Tables

266.1.1 OpportunitiesByParentId_ItemsUserDefinedFieldsSalesOrders

Catalog: Autotask

Schema: SalesOrdersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentId_ItemsUserDefinedFieldsSalesOrders. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentId_ItemsUserDefinedFieldsSalesOrders are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

266.1.2 OpportunitiesByParentIdSalesOrders

Catalog: Autotask

Schema: SalesOrdersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrders. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrders are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

266.1.3 OpportunitiesByParentIdSalesOrdersId

Catalog: Autotask

Schema: SalesOrdersChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function OpportunitiesByParentIdSalesOrdersId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function OpportunitiesByParentIdSalesOrdersId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
additionalBillToAddressInformation	string	Additional Bill-to Address Information	<input type="checkbox"/>	
additionalShipToAddressInformation	string	Additional Ship-to Address Information	<input type="checkbox"/>	
billingAddress1	string	Billing Address 1	<input type="checkbox"/>	
billingAddress2	string	Billing Address 2	<input type="checkbox"/>	
billToCity	string	Bill-to City	<input type="checkbox"/>	
billToCountryID	int32	Bill-to Country ID	<input type="checkbox"/>	
billToPostalCode	string	Bill-to Postal Code	<input type="checkbox"/>	
billToState	string	Bill-to State	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
promisedFulfillmentDate	datetime	Promised Fulfillment Date	<input type="checkbox"/>	
salesOrderDate	datetime	Sales Order Date	<input type="checkbox"/>	
shipToAddress1	string	Ship-to Address 1	<input type="checkbox"/>	
shipToAddress2	string	Ship-to Address 2	<input type="checkbox"/>	
shipToCity	string	Ship-to City	<input type="checkbox"/>	
shipToCountryID	int32	Ship-to Country ID	<input type="checkbox"/>	
shipToPostalCode	string	Ship-to Postal Code	<input type="checkbox"/>	
shipToState	string	Ship-to State	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

267 Schema: ServiceBundles

267.1 Tables

267.1.1 ServiceBundles

Catalog: Autotask

Schema: ServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundles are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
serviceLevelAgreementID	int64	Service Level Agreement ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
updateResourceID	int32	Update Resource ID	<input type="checkbox"/>	

267.1.2 ServiceBundlesById

Catalog: Autotask

Schema: ServiceBundles

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a

pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundlesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
percentageDiscount	double	Discount Percentage	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
serviceLevelAgreementID	int64	Service Level Agreement ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitDiscount	double	Unit Discount	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
updateResourceID	int32	Update Resource ID	<input type="checkbox"/>	

267.1.3 ServiceBundlesCount

Catalog: Autotask

Schema: ServiceBundles

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundlesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

268 Schema: ServiceBundleServices

268.1 Tables

268.1.1 ServiceBundleServices

Catalog: Autotask

Schema: ServiceBundleServices

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServices are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

268.1.2 ServiceBundleServicesById

Catalog: Autotask

Schema: ServiceBundleServices

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundleServicesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundleServicesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

268.1.3 ServiceBundleServicesCount

Catalog: Autotask

Schema: ServiceBundleServices

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceBundleServicesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

269 Schema: ServiceBundleServicesChild

269.1 Tables

269.1.1 ServiceBundlesByParentIdServices

Catalog: Autotask

Schema: ServiceBundleServicesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesByParentIdServices. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundlesByParentIdServices are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

269.1.2 ServiceBundlesByParentIdServicesId

Catalog: Autotask

Schema: ServiceBundleServicesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceBundlesByParentIdServicesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceBundlesByParentIdServicesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceBundleID	int64	Service Bundle ID	<input type="checkbox"/>	
serviceID	int64	Service ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

270 Schema: ServiceCalls

270.1 Tables

270.1.1 ServiceCalls

Catalog: Autotask

Schema: ServiceCalls

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCalls are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
cancelationNoticeHours	double	Cancelation Notice Hours	<input type="checkbox"/>	
canceledByResourceID	int32	Canceled by Resource ID	<input type="checkbox"/>	
canceledDateTime	datetime	Canceled Date/Time	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
duration	double	Duration	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
endTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
isComplete	int32	Is Complete	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

270.1.2 ServiceCallsByld

Catalog: Autotask

Schema: ServiceCalls

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
cancelationNoticeHours	double	Cancelation Notice Hours	<input type="checkbox"/>	
canceledByResourceID	int32	Canceled by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
canceledDateTime	datetime	Canceled Date/Time	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
duration	double	Duration	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isComplete	int32	Is Complete	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	

270.1.3 ServiceCallsCount

Catalog: Autotask

Schema: ServiceCalls

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

271 Schema: ServiceCallTaskResources

271.1 Tables

271.1.1 ServiceCallTaskResources

Catalog: Autotask

Schema: ServiceCallTaskResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTaskID	int32	Service Call Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

271.1.2 ServiceCallTaskResourcesById

Catalog: Autotask

Schema: ServiceCallTaskResources

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTaskResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTaskResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTaskID	int32	Service Call Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

271.1.3 ServiceCallTaskResourcesCount

Catalog: Autotask

Schema: ServiceCallTaskResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTaskResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

272 Schema: ServiceCallTaskResourcesChild

272.1 Tables

272.1.1 ServiceCallTasksByParentIdResources

Catalog: Autotask

Schema: ServiceCallTaskResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallTasksByParentIdResources`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallTasksByParentIdResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTaskID	int32	Service Call Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

272.1.2 ServiceCallTasksByParentIdResourcesId

Catalog: Autotask

Schema: ServiceCallTaskResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTasksByParentIdResourcesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTasksByParentIdResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTaskID	int32	Service Call Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

273 Schema: ServiceCallTasks

273.1 Tables

273.1.1 ServiceCallTasks

Catalog: Autotask

Schema: ServiceCallTasks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	

273.1.2 ServiceCallTasksById

Catalog: Autotask

Schema: ServiceCallTasks

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTasksById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTasksById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	

273.1.3 ServiceCallTasksCount

Catalog: Autotask

Schema: ServiceCallTasks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTasksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

274 Schema: ServiceCallTasksChild

274.1 Tables

274.1.1 ServiceCallsByParentIdTasks

Catalog: Autotask

Schema: ServiceCallTasksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTasks. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTasks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

274.1.2 ServiceCallsByParentIdTaskId

Catalog: Autotask

Schema: ServiceCallTasksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTaskId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTaskId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

275 Schema: ServiceCallTicketResources

275.1 Tables

275.1.1 ServiceCallTicketResources

Catalog: Autotask

Schema: ServiceCallTicketResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTicketID	int32	Service Call Ticket ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

275.1.2 ServiceCallTicketResourcesById

Catalog: Autotask

Schema: ServiceCallTicketResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketResourcesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketResourcesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTicketID	int32	Service Call Ticket ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

275.1.3 ServiceCallTicketResourcesCount

Catalog: Autotask

Schema: ServiceCallTicketResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

276 Schema: ServiceCallTicketResourcesChild

276.1 Tables

276.1.1 ServiceCallTicketsByParentIdResources

Catalog: Autotask

Schema: ServiceCallTicketResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsByParentIdResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTicketID	int32	Service Call Ticket ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

276.1.2 ServiceCallTicketsByParentIdResourcesId

Catalog: Autotask

Schema: ServiceCallTicketResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsByParentIdResourcesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsByParentIdResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
serviceCallTicketID	int32	Service Call Ticket ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

277 Schema: ServiceCallTickets

277.1 Tables

277.1.1 ServiceCallTickets

Catalog: Autotask

Schema: ServiceCallTickets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTickets are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

277.1.2 ServiceCallTicketsById

Catalog: Autotask

Schema: ServiceCallTickets

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallTicketsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallTicketsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

277.1.3 ServiceCallTicketsCount

Catalog: Autotask

Schema: ServiceCallTickets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceCallTicketsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

278 Schema: ServiceCallTicketsChild

278.1 Tables

278.1.1 ServiceCallsByParentIdTickets

Catalog: Autotask

Schema: ServiceCallTicketsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceCallsByParentIdTickets. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `ServiceCallsByParentIdTickets` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

278.1.2 ServiceCallsByParentIdTicketsId

Catalog: Autotask

Schema: ServiceCallTicketsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `ServiceCallsByParentIdTicketsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceCallsByParentIdTicketsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
serviceCallID	int32	Service Call ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

279 Schema: ServiceLevelAgreementResults

279.1 Tables

279.1.1 ServiceLevelAgreementResults

Catalog: Autotask

Schema: ServiceLevelAgreementResults

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResults are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
firstResponseElapsedHours	double	First Response Elapsed Hours	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
firstResponseResourceID	int32	First Response Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isFirstResponseMet	boolean	Is First Response Met	<input type="checkbox"/>	
isResolutionMet	boolean	Is Resolution Met	<input type="checkbox"/>	
isResolutionPlanMet	boolean	Is Resolution Plan Met	<input type="checkbox"/>	
resolutionElapsedHours	double	Resolution Elapsed Hours	<input type="checkbox"/>	
resolutionPlanElapsedHours	double	Resolution Plan Elapsed Hours	<input type="checkbox"/>	
resolutionPlanResourceID	int32	Resolution Plan Resource ID	<input type="checkbox"/>	
resolutionResourceID	int32	Resolution Resource ID	<input type="checkbox"/>	
serviceLevelAgreementName	string	Service Level Agreement Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

279.1.2 ServiceLevelAgreementResultsById

Catalog: Autotask

Schema: ServiceLevelAgreementResults

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementResultsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceLevelAgreementResultsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
firstResponseElapsedHours	double	First Response Elapsed Hours	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
firstResponseResourceID	int32	First Response Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isFirstResponseMet	boolean	Is First Response Met	<input type="checkbox"/>	
isResolutionMet	boolean	Is Resolution Met	<input type="checkbox"/>	
isResolutionPlanMet	boolean	Is Resolution Plan Met	<input type="checkbox"/>	
resolutionElapsedHours	double	Resolution Elapsed Hours	<input type="checkbox"/>	
resolutionPlanElapsedHours	double	Resolution Plan Elapsed Hours	<input type="checkbox"/>	
resolutionPlanResourceID	int32	Resolution Plan Resource ID	<input type="checkbox"/>	
resolutionResourceID	int32	Resolution Resource ID	<input type="checkbox"/>	
serviceLevelAgreementName	string	Service Level Agreement Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

279.1.3 ServiceLevelAgreementResultsCount

Catalog: Autotask

Schema: ServiceLevelAgreementResults

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServiceLevelAgreementResultsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

280 Schema: ServiceLevelAgreementResultsChild

280.1 Tables

280.1.1 ServiceLevelAgreementsByParentIdResults

Catalog: Autotask

Schema: ServiceLevelAgreementResultsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementsByParentIdResults. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceLevelAgreementsByParentIdResults are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
firstResponseElapsedHours	double	First Response Elapsed Hours	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
firstResponseResourceID	int32	First Response Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isFirstResponseMet	boolean	Is First Response Met	<input type="checkbox"/>	
isResolutionMet	boolean	Is Resolution Met	<input type="checkbox"/>	
isResolutionPlanMet	boolean	Is Resolution Plan Met	<input type="checkbox"/>	
resolutionElapsedHours	double	Resolution Elapsed Hours	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resolutionPlanElapsedHours	double	Resolution Plan Elapsed Hours	<input type="checkbox"/>	
resolutionPlanResourceID	int32	Resolution Plan Resource ID	<input type="checkbox"/>	
resolutionResourceID	int32	Resolution Resource ID	<input type="checkbox"/>	
serviceLevelAgreementName	string	Service Level Agreement Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

280.1.2 ServiceLevelAgreementsByParentIdResultsId

Catalog: Autotask

Schema: ServiceLevelAgreementResultsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServiceLevelAgreementsByParentIdResultsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentid	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServiceLevelAgreementsByParentIdResultsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
firstResponseElapsedHours	double	First Response Elapsed Hours	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
firstResponseResourceID	int32	First Response Resource ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isFirstResponseMet	boolean	Is First Response Met	<input type="checkbox"/>	
isResolutionMet	boolean	Is Resolution Met	<input type="checkbox"/>	
isResolutionPlanMet	boolean	Is Resolution Plan Met	<input type="checkbox"/>	
resolutionElapsedHours	double	Resolution Elapsed Hours	<input type="checkbox"/>	
resolutionPlanElapsedHours	double	Resolution Plan Elapsed Hours	<input type="checkbox"/>	
resolutionPlanResourceID	int32	Resolution Plan Resource ID	<input type="checkbox"/>	
resolutionResourceID	int32	Resolution Resource ID	<input type="checkbox"/>	
serviceLevelAgreementName	string	Service Level Agreement Name	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

281 Schema: Services

281.1 Tables

281.1.1 Services

Catalog: Autotask

Schema: Services

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Services are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
serviceLevelAgreementID	int64	Service Level Agreement ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
updateResourceID	int32	Update Resource ID	<input type="checkbox"/>	
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

281.1.2 ServicesById

Catalog: Autotask

Schema: Services

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ServicesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ServicesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
invoiceDescription	string	Invoice Description	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
lastModifiedDate	datetime	Last Modified	<input type="checkbox"/>	
markupRate	double	Mark-up Rate	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
serviceLevelAgreementID	int64	Service Level Agreement ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
updateResourceID	int32	Update Resource ID	<input type="checkbox"/>	
vendorCompanyID	int32	Vendor Company ID	<input type="checkbox"/>	

281.1.3 ServicesCount

Catalog: Autotask

Schema: Services

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ServicesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

282 Schema: ShippingTypes

282.1 Tables

282.1.1 ShippingTypes

Catalog: Autotask

Schema: ShippingTypes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ShippingTypes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

282.1.2 ShippingTypesById

Catalog: Autotask

Schema: ShippingTypes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ShippingTypesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ShippingTypesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
name	string	Name	<input type="checkbox"/>	

282.1.3 ShippingTypesCount

Catalog: Autotask

Schema: ShippingTypes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ShippingTypesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

283 Schema: Skills

283.1 Tables

283.1.1 Skills

Catalog: Autotask

Schema: Skills

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Skills are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
categoryID	int64	Category ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

283.1.2 SkillsById

Catalog: Autotask

Schema: Skills

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SkillsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SkillsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
categoryID	int64	Category ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

283.1.3 SkillsCount

Catalog: Autotask

Schema: Skills

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SkillsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

284 Schema: SubscriptionPeriods

284.1 Tables

284.1.1 SubscriptionPeriods

Catalog: Autotask

Schema: SubscriptionPeriods

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriods are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodDate	datetime	Period Date	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
subscriptionID	int32	Subscription ID	<input type="checkbox"/>	

284.1.2 SubscriptionPeriodsById

Catalog: Autotask

Schema: SubscriptionPeriods

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionPeriodsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionPeriodsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodDate	datetime	Period Date	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
subscriptionID	int32	Subscription ID	<input type="checkbox"/>	

284.1.3 SubscriptionPeriodsCount

Catalog: Autotask

Schema: SubscriptionPeriods

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionPeriodsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

285 Schema: SubscriptionPeriodsChild

285.1 Tables

285.1.1 SubscriptionsByParentIdPeriods

Catalog: Autotask

Schema: SubscriptionPeriodsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriods. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsByParentIdPeriods are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodDate	datetime	Period Date	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
subscriptionID	int32	Subscription ID	<input type="checkbox"/>	

285.1.2 SubscriptionsByParentIdPeriodsId

Catalog: Autotask

Schema: SubscriptionPeriodsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsByParentIdPeriodsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsByParentIdPeriodsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodDate	datetime	Period Date	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
postedDate	datetime	Posted	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
subscriptionID	int32	Subscription ID	<input type="checkbox"/>	

286 Schema: Subscriptions

286.1 Tables

286.1.1 Subscriptions

Catalog: Autotask

Schema: Subscriptions

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Subscriptions are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
materialCodeID	int32	Material Code ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subscriptionName	string	Subscription Name	<input type="checkbox"/>	
totalCost	double	Total Cost	<input type="checkbox"/>	
totalPrice	double	Total Price	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	

286.1.2 Subscriptions_ItemsUserDefinedFields

Catalog: Autotask

Schema: Subscriptions

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Subscriptions_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
materialCodeID	int32	Material Code ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subscriptionName	string	Subscription Name	<input type="checkbox"/>	
totalCost	double	Total Cost	<input type="checkbox"/>	
totalPrice	double	Total Price	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	

286.1.3 SubscriptionsById

Catalog: Autotask

Schema: Subscriptions

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SubscriptionsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SubscriptionsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
effectiveDate	datetime	Effective Date	<input type="checkbox"/>	
expirationDate	datetime	Expiration Date	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
materialCodeID	int32	Material Code ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
periodCost	double	Period Cost	<input type="checkbox"/>	
periodPrice	double	Period Price	<input type="checkbox"/>	
periodType	int32	Period Type	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subscriptionName	string	Subscription Name	<input type="checkbox"/>	
totalCost	double	Total Cost	<input type="checkbox"/>	
totalPrice	double	Total Price	<input type="checkbox"/>	
vendorID	int32	Vendor ID	<input type="checkbox"/>	

286.1.4 SubscriptionsCount

Catalog: Autotask

Schema: Subscriptions

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SubscriptionsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

287 Schema: SurveyResults

287.1 Tables

287.1.1 SurveyResults

Catalog: Autotask

Schema: SurveyResults

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveyResults are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
companyRating	double	Company Rating	<input type="checkbox"/>	
completeDate	datetime	Complete Date	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contactRating	double	Contact Rating	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceRating	double	Resource Rating	<input type="checkbox"/>	
sendDate	datetime	Send Date	<input type="checkbox"/>	
surveyID	int32	Survey ID	<input type="checkbox"/>	
surveyRating	double	Survey Rating	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

287.1.2 SurveyResultsById

Catalog: Autotask

Schema: SurveyResults

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SurveyResultsById. A value must be provided at all times for required parameters, but

optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `SurveyResultsById` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
companyID	int32	Company ID	<input type="checkbox"/>	
companyRating	double	Company Rating	<input type="checkbox"/>	
completeDate	datetime	Complete Date	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contactRating	double	Contact Rating	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceRating	double	Resource Rating	<input type="checkbox"/>	
sendDate	datetime	Send Date	<input type="checkbox"/>	
surveyID	int32	Survey ID	<input type="checkbox"/>	
surveyRating	double	Survey Rating	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

287.1.3 SurveyResultsCount

Catalog: Autotask

Schema: SurveyResults

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Table Columns

The columns of the table `SurveyResultsCount` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

288 Schema: Surveys

288.1 Tables

288.1.1 Surveys

Catalog: Autotask

Schema: Surveys

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Surveys are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
displayName	string	Display Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

288.1.2 SurveysByld

Catalog: Autotask

Schema: Surveys

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function SurveysByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function SurveysById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
displayName	string	Display Name	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

288.1.3 SurveysCount

Catalog: Autotask

Schema: Surveys

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table SurveysCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

289 Schema: TagAliases

289.1 Tables

289.1.1 TagAliases

Catalog: Autotask

Schema: TagAliases

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliases are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias	string	Alias	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

289.1.2 TagAliasesById

Catalog: Autotask

Schema: TagAliases

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagAliasesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TagAliasesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias	string	Alias	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

289.1.3 TagAliasesCount

Catalog: Autotask

Schema: TagAliases

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagAliasesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

290 Schema: TagAliasesChild

290.1 Tables

290.1.1 TagsByParentIdAliases

Catalog: Autotask

Schema: TagAliasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagsByParentIdAliases. A value must be provided at all times for required parameters, but

optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TagsByParentIdAliases` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias	string	Alias	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

290.1.2 TagsByParentIdAliasesId

Catalog: Autotask

Schema: TagAliasesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TagsByParentIdAliasesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TagsByParentIdAliasesId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
alias	string	Alias	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	

291 Schema: TagGroups

291.1 Tables

291.1.1 TagGroups

Catalog: Autotask

Schema: TagGroups

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroups are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColor	int32	Display Color	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

291.1.2 TagGroupsById

Catalog: Autotask

Schema: TagGroups

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagGroupsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TagGroupsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColor	int32	Display Color	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	

291.1.3 TagGroupsCount

Catalog: Autotask

Schema: TagGroups

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagGroupsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

292 Schema: Tags

292.1 Tables

292.1.1 Tags

Catalog: Autotask

Schema: Tags

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Tags are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromAutomaticTagging	boolean	Is Excluded from Automatic Tagging	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
tagGroupID	int32	Tag Group ID	<input type="checkbox"/>	

292.1.2 TagsById

Catalog: Autotask

Schema: Tags

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TagsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TagsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isExcludedFromAutomaticTagging	boolean	Is Excluded from Automatic Tagging	<input type="checkbox"/>	
isSystem	boolean	Is System	<input type="checkbox"/>	
label	string	Label	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
tagGroupID	int32	Tag Group ID	<input type="checkbox"/>	

292.1.3 TagsCount

Catalog: Autotask

Schema: Tags

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TagsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

293 Schema: TaskAttachments

293.1 Tables

293.1.1 TaskAttachments

Catalog: Autotask

Schema: TaskAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

293.1.2 TaskAttachmentsById

Catalog: Autotask

Schema: TaskAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

293.1.3 TaskAttachmentsCount

Catalog: Autotask

Schema: TaskAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

294 Schema: TaskAttachmentsChild

294.1 Tables

294.1.1 TasksByParentIdAttachments

Catalog: Autotask

Schema: TaskAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

294.1.2 TasksByParentIdAttachmentsId

Catalog: Autotask

Schema: TaskAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdAttachmentsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdAttachmentsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

295 Schema: TaskNoteAttachments

295.1 Tables

295.1.1 TaskNoteAttachments

Catalog: Autotask

Schema: TaskNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

295.1.2 TaskNoteAttachmentsById

Catalog: Autotask

Schema: TaskNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskNoteAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskNoteAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

295.1.3 TaskNoteAttachmentsCount

Catalog: Autotask

Schema: TaskNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

296 Schema: TaskNoteAttachmentsChild

296.1 Tables

296.1.1 TaskNotesByParentIdAttachments

Catalog: Autotask

Schema: TaskNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskNotesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

296.1.2 TaskNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: TaskNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskNotesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
taskNoteID	int32	Task Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

297 Schema: TaskNotes

297.1 Tables

297.1.1 TaskNotes

Catalog: Autotask

Schema: TaskNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

297.1.2 TaskNotesById

Catalog: Autotask

Schema: TaskNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskNotesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskNotesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

297.1.3 TaskNotesCount

Catalog: Autotask

Schema: TaskNotes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

298 Schema: TaskNotesChild

298.1 Tables

298.1.1 TasksByParentIdNotes

Catalog: Autotask

Schema: TaskNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

298.1.2 TasksByParentIdNotesId

Catalog: Autotask

Schema: TaskNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

299 Schema: TaskPredecessors

299.1 Tables

299.1.1 TaskPredecessors

Catalog: Autotask

Schema: TaskPredecessors

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessors are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
lagDays	int32	Lag Days	<input type="checkbox"/>	
predecessorTaskID	int32	Pre-decessor Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
successorTaskID	int32	Successor Task ID	<input type="checkbox"/>	

299.1.2 TaskPredecessorsById

Catalog: Autotask

Schema: TaskPredecessors

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskPredecessorsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskPredecessorsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
lagDays	int32	Lag Days	<input type="checkbox"/>	
predecessorTaskID	int32	Pre-decessor Task ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
successorTaskID	int32	Successor Task ID	<input type="checkbox"/>	

299.1.3 TaskPredecessorsCount

Catalog: Autotask

Schema: TaskPredecessors

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskPredecessorsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

300 Schema: TaskPredecessorsChild

300.1 Tables

300.1.1 TasksByParentIdPredecessors

Catalog: Autotask

Schema: TaskPredecessorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdPredecessors. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdPredecessors` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
lagDays	int32	Lag Days	<input type="checkbox"/>	
predecessorTaskID	int32	Pre-decessor Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
successorTaskID	int32	Successor Task ID	<input type="checkbox"/>	

300.1.2 TasksByParentIdPredecessorsId

Catalog: Autotask

Schema: TaskPredecessorsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdPredecessorsId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdPredecessorsId` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
lagDays	int32	Lag Days	<input type="checkbox"/>	
predecessorTaskID	int32	Pre-decessor Task ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
successorTaskID	int32	Successor Task ID	<input type="checkbox"/>	

301 Schema: Tasks

301.1 Tables

301.1.1 Tasks

Catalog: Autotask

Schema: Tasks

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Tasks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
departmentID	int32	Department ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

301.1.2 Tasks_ItemsUserDefinedFields

Catalog: Autotask

Schema: Tasks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Tasks_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
departmentID	int32	Department ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

301.1.3 TasksById

Catalog: Autotask

Schema: Tasks

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
departmentID	int32	Department ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
endTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

301.1.4 TasksCount

Catalog: Autotask

Schema: Tasks

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TasksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

302 Schema: TasksChild

302.1 Tables

302.1.1 ProjectsByParentId_ItemsUserDefinedFieldsTasks

Catalog: Autotask

Schema: TasksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentId_ItemsUserDefinedFieldsTasks. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentId_ItemsUserDefinedFieldsTasks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
departmentID	int32	Department ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

302.1.2 ProjectsByParentIdTasks

Catalog: Autotask

Schema: TasksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdTasks. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdTasks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
departmentID	int32	Department ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

302.1.3 ProjectsByParentIdTasksId

Catalog: Autotask

Schema: TasksChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ProjectsByParentIdTasksId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ProjectsByParentIdTasksId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
canClientPortalUserCompleteTask	boolean	Can Client Portal User Complete Task	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedByType	int32	Completed by Type	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
departmentID	int32	Department ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isTaskBillable	boolean	Is Task Billable	<input type="checkbox"/>	
isVisibleInClientPortal	boolean	Is Visible in Client Portal	<input type="checkbox"/>	
lastActivityDateTime	datetime	Last Activity Date/Time	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Activity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
phaseID	int32	Phase ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
priorityLabel	int32	Priority Label	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
remainingHours	double	Remaining Hours	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
taskCategoryID	int32	Task Category ID	<input type="checkbox"/>	
taskNumber	string	Task Number	<input type="checkbox"/>	
taskType	int32	Task Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

303 Schema: TaskSecondaryResources

303.1 Tables

303.1.1 TaskSecondaryResources

Catalog: Autotask

Schema: TaskSecondaryResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

303.1.2 TaskSecondaryResourcesById

Catalog: Autotask

Schema: TaskSecondaryResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaskSecondaryResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaskSecondaryResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

303.1.3 TaskSecondaryResourcesCount

Catalog: Autotask

Schema: TaskSecondaryResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaskSecondaryResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

304 Schema: TaskSecondaryResourcesChild

304.1 Tables

304.1.1 TasksByParentIdSecondaryResources

Catalog: Autotask

Schema: TaskSecondaryResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TasksByParentIdSecondaryResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TasksByParentIdSecondaryResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

304.1.2 TasksByParentIdSecondaryResourcesId

Catalog: Autotask

Schema: TaskSecondaryResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TasksByParentIdSecondaryResourcesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TasksByParentIdSecondaryResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

305 Schema: TaxCategories

305.1 Tables

305.1.1 TaxCategories

Catalog: Autotask

Schema: TaxCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

305.1.2 TaxCategoriesById

Catalog: Autotask

Schema: TaxCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaxCategoriesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaxCategoriesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

305.1.3 TaxCategoriesCount

Catalog: Autotask

Schema: TaxCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

306 Schema: Taxes

306.1 Tables

306.1.1 Taxes

Catalog: Autotask

Schema: Taxes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Taxes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isCompounded	boolean	Is Compounded	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
taxName	string	Tax Name	<input type="checkbox"/>	
taxRate	double	Tax Rate	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

306.1.2 TaxesById

Catalog: Autotask

Schema: Taxes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaxesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaxesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isCompounded	boolean	Is Compounded	<input type="checkbox"/>	
taxCategoryID	int32	Tax Category ID	<input type="checkbox"/>	
taxName	string	Tax Name	<input type="checkbox"/>	
taxRate	double	Tax Rate	<input type="checkbox"/>	
taxRegionID	int32	Tax Region ID	<input type="checkbox"/>	

306.1.3 TaxesCount

Catalog: Autotask

Schema: Taxes

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

307 Schema: TaxRegions

307.1 Tables

307.1.1 TaxRegions

Catalog: Autotask

Schema: TaxRegions

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegions are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

307.1.2 TaxRegionsById

Catalog: Autotask

Schema: TaxRegions

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TaxRegionsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TaxRegionsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	

307.1.3 TaxRegionsCount

Catalog: Autotask

Schema: TaxRegions

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TaxRegionsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

308 Schema: ThresholdApiIntegration

308.1 Tables

308.1.1 ThresholdInformation

Catalog: Autotask

Schema: ThresholdApiIntegration

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table ThresholdInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
currentTimeframeRequestCount	int32	Current Time Frame Request Count	<input type="checkbox"/>	
externalRequestThreshold	int32	External Request Threshold	<input type="checkbox"/>	
requestThresholdTimeframe	int32	Request Threshold Timeframe	<input type="checkbox"/>	

309 Schema: TicketAdditionalConfigurationItems

309.1 Tables

309.1.1 TicketAdditionalConfigurationItems

Catalog: Autotask

Schema: TicketAdditionalConfigurationItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalConfigurationItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

309.1.2 TicketAdditionalConfigurationItemsById

Catalog: Autotask

Schema: TicketAdditionalConfigurationItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketAdditionalConfigurationItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketAdditionalConfigurationItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

309.1.3 TicketAdditionalConfigurationItemsCount

Catalog: Autotask

Schema: TicketAdditionalConfigurationItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalConfigurationItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

310 Schema: TicketAdditionalConfigurationItemsChild

310.1 Tables

310.1.1 TicketsByParentIdAdditionalConfigurationItems

Catalog: Autotask

Schema: TicketAdditionalConfigurationItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalConfigurationItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemId	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

310.1.2 TicketsByParentIdAdditionalConfigurationItemsId

Catalog: Autotask

Schema: TicketAdditionalConfigurationItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalConfigurationItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalConfigurationItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

311 Schema: TicketAdditionalContacts

311.1 Tables

311.1.1 TicketAdditionalContacts

Catalog: Autotask

Schema: TicketAdditionalContacts

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContacts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

311.1.2 TicketAdditionalContactsById

Catalog: Autotask

Schema: TicketAdditionalContacts

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketAdditionalContactsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketAdditionalContactsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

311.1.3 TicketAdditionalContactsCount

Catalog: Autotask

Schema: TicketAdditionalContacts

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAdditionalContactsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

312 Schema: TicketAdditionalContactsChild

312.1 Tables

312.1.1 TicketsByParentIdAdditionalContacts

Catalog: Autotask

Schema: TicketAdditionalContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalContacts. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalContacts are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

312.1.2 TicketsByParentIdAdditionalContactsId

Catalog: Autotask

Schema: TicketAdditionalContactsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAdditionalContactsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAdditionalContactsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

313 Schema: TicketAttachments

313.1 Tables

313.1.1 TicketAttachments

Catalog: Autotask

Schema: TicketAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

313.1.2 TicketAttachmentsById

Catalog: Autotask

Schema: TicketAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketAttachmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

313.1.3 TicketAttachmentsCount

Catalog: Autotask

Schema: TicketAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

314 Schema: TicketAttachmentsChild

314.1 Tables

314.1.1 TicketsByParentIdAttachments

Catalog: Autotask

Schema: TicketAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

314.1.2 TicketsByParentIdAttachmentsId

Catalog: Autotask

Schema: TicketAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentAttachmentID	int32	Parent Attachment ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

315 Schema: TicketCategories

315.1 Tables

315.1.1 TicketCategories

Catalog: Autotask

Schema: TicketCategories

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isApiOnly	boolean	Is API Only	<input type="checkbox"/>	
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

315.1.2 TicketCategoriesByld

Catalog: Autotask

Schema: TicketCategories

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
displayColorRGB	int32	Display Color RGB	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isApiOnly	boolean	Is API Only	<input type="checkbox"/>	
isGlobalDefault	boolean	Is Global Default	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
nickname	string	Nickname	<input type="checkbox"/>	

315.1.3 TicketCategoriesCount

Catalog: Autotask

Schema: TicketCategories

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

316 Schema: TicketCategoryFieldDefaults

316.1 Tables

316.1.1 TicketCategoryFieldDefaults

Catalog: Autotask

Schema: TicketCategoryFieldDefaults

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaults are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
issueTypeID	int32	Issue Type ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
sourceID	int32	Source ID	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueTypeID	int32	Sub-issue Type ID	<input type="checkbox"/>	
ticketCategoryID	int32	Ticket Category ID	<input type="checkbox"/>	
ticketTypeID	int32	Ticket Type ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
title	string	Title	<input type="checkbox"/>	
workTypeID	int32	Worktype ID	<input type="checkbox"/>	

316.1.2 TicketCategoryFieldDefaultsByld

Catalog: Autotask

Schema: TicketCategoryFieldDefaults

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoryFieldDefaultsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoryFieldDefaultsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
issueTypeID	int32	Issue Type ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resolution	string	Resolution	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
sourceID	int32	Source ID	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueTypeID	int32	Sub-issue Type ID	<input type="checkbox"/>	
ticketCategoryID	int32	Ticket Category ID	<input type="checkbox"/>	
ticketTypeID	int32	Ticket Type ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
workTypeID	int32	Worktype ID	<input type="checkbox"/>	

316.1.3 TicketCategoryFieldDefaultsCount

Catalog: Autotask

Schema: TicketCategoryFieldDefaults

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCategoryFieldDefaultsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

317 Schema: TicketCategoryFieldDefaultsChild

317.1 Tables

317.1.1 TicketCategoriesByParentIdFieldDefaults

Catalog: Autotask

Schema: TicketCategoryFieldDefaultsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaults. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaults are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
issueTypeId	int32	Issue Type ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
sourceID	int32	Source ID	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueTypeId	int32	Sub-issue Type ID	<input type="checkbox"/>	
ticketCategoryId	int32	Ticket Category ID	<input type="checkbox"/>	
ticketTypeId	int32	Ticket Type ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
workTypeId	int32	Worktype ID	<input type="checkbox"/>	

317.1.2 TicketCategoriesByParentIdFieldDefaultId

Catalog: Autotask

Schema: TicketCategoryFieldDefaultsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketCategoriesByParentIdFieldDefaultsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketCategoriesByParentIdFieldDefaultsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
description	string	Description	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
issueTypeID	int32	Issue Type ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
sourceID	int32	Source ID	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueTypeID	int32	Sub-issue Type ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ticketCategoryID	int32	Ticket Category ID	<input type="checkbox"/>	
ticketTypeID	int32	Ticket Type ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
workTypeID	int32	Worktype ID	<input type="checkbox"/>	

318 Schema: TicketChangeRequestApprovals

318.1 Tables

318.1.1 TicketChangeRequestApprovals

Catalog: Autotask

Schema: TicketChangeRequestApprovals

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovals are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveRejectDateTime	datetime	Approver Eject Date/Time	<input type="checkbox"/>	
approveRejectNote	string	Approver Eject Note	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

318.1.2 TicketChangeRequestApprovalsByld

Catalog: Autotask

Schema: TicketChangeRequestApprovals

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketChangeRequestApprovalsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketChangeRequestApprovalsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveRejectDateTime	datetime	Approver Eject Date/Time	<input type="checkbox"/>	
approveRejectNote	string	Approver Eject Note	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

318.1.3 TicketChangeRequestApprovalsCount

Catalog: Autotask

Schema: TicketChangeRequestApprovals

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChangeRequestApprovalsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

319 Schema: TicketChangeRequestApprovalsChild

319.1 Tables

319.1.1 TicketsByParentIdChangeRequestApprovals

Catalog: Autotask

Schema: TicketChangeRequestApprovalsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovals. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChangeRequestApprovals are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveRejectDateTime	datetime	Approver Eject Date/Time	<input type="checkbox"/>	
approveRejectNote	string	Approver Eject Note	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

319.1.2 TicketsByParentIdChangeRequestApprovalsId

Catalog: Autotask

Schema: TicketChangeRequestApprovalsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChangeRequestApprovalsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChangeRequestApprovalsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approveRejectDateTime	datetime	Approver Eject Date/Time	<input type="checkbox"/>	
approveRejectNote	string	Approver Eject Note	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isApproved	boolean	Is Approved	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

320 Schema: TicketCharges

320.1 Tables

320.1.1 TicketCharges

Catalog: Autotask

Schema: TicketCharges

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

320.1.2 TicketChargesByld

Catalog: Autotask

Schema: TicketCharges

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketChargesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketChargesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

320.1.3 TicketChargesCount

Catalog: Autotask

Schema: TicketCharges

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChargesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

321 Schema: TicketChargesChild

321.1 Tables

321.1.1 TicketsByParentIdCharges

Catalog: Autotask

Schema: TicketChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdCharges. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdCharges are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

321.1.2 TicketsByParentIdChargesId

Catalog: Autotask

Schema: TicketChargesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChargesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChargesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billableAmount	double	Billable Amount	<input type="checkbox"/>	
billingCodeID	int64	Billing Code ID	<input type="checkbox"/>	
chargeType	int32	Charge Type	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
creatorResourceID	int64	Creator Resource ID	<input type="checkbox"/>	
datePurchased	datetime	Purchase Date	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
extendedCost	double	Extended Cost	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyBillableAmount	double	Internal Currency Billable Amount	<input type="checkbox"/>	
internalCurrencyUnitPrice	double	Internal Currency Unit Price	<input type="checkbox"/>	
internalPurchaseOrderNumber	string	Internal Purchase Order Number	<input type="checkbox"/>	
isBillableToCompany	boolean	Is Billable to Company	<input type="checkbox"/>	
isBilled	boolean	Is Billed	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notes	string	Notes	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
productID	int64	Product ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
status	int64	Status	<input type="checkbox"/>	
statusLastModifiedBy	int64	Status Last Modified by	<input type="checkbox"/>	
statusLastModifiedDate	datetime	Status Last Modified Date	<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	
unitCost	double	Unit Cost	<input type="checkbox"/>	
unitPrice	double	Unit Price	<input type="checkbox"/>	
unitQuantity	double	Unit Quantity	<input type="checkbox"/>	

322 Schema: TicketChecklistItems

322.1 Tables

322.1.1 TicketChecklistItems

Catalog: Autotask

Schema: TicketChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isCompleted	boolean	Is Completed	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

322.1.2 TicketChecklistItemsById

Catalog: Autotask

Schema: TicketChecklistItems

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketChecklistItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketChecklistItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isCompleted	boolean	Is Completed	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

322.1.3 TicketChecklistItemsCount

Catalog: Autotask

Schema: TicketChecklistItems

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketChecklistItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

323 Schema: TicketChecklistItemsChild

323.1 Tables

323.1.1 TicketsByParentIdChecklistItems

Catalog: Autotask

Schema: TicketChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isCompleted	boolean	Is Completed	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

323.1.2 TicketsByParentIdChecklistItemsId

Catalog: Autotask

Schema: TicketChecklistItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdChecklistItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdChecklistItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDateTime	datetime	Completed	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isCompleted	boolean	Is Completed	<input type="checkbox"/>	
isImportant	boolean	Is Important	<input type="checkbox"/>	
itemName	string	Item Name	<input type="checkbox"/>	
knowledgebaseArticleID	int32	Knowledgebase Article ID	<input type="checkbox"/>	
position	int32	Position	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

324 Schema: TicketHistory

324.1 Tables

324.1.1 TicketHistory

Catalog: Autotask

Schema: TicketHistory

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketHistory. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
ticketId	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketHistory are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Action	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
detail	string	Detail	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

324.1.2 TicketHistoryByld

Catalog: Autotask

Schema: TicketHistory

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketHistoryByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketHistoryByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Action	<input type="checkbox"/>	
date	datetime	Date	<input type="checkbox"/>	
detail	string	Detail	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId	int64	SOAP Parent Property ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

324.1.3 TicketHistoryCount

Catalog: Autotask

Schema: TicketHistory

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketHistoryCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

325 Schema: TicketNoteAttachments

325.1 Tables

325.1.1 TicketNoteAttachments

Catalog: Autotask

Schema: TicketNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

325.1.2 TicketNoteAttachmentsById

Catalog: Autotask

Schema: TicketNoteAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteAttachmentsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteAttachmentsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

325.1.3 TicketNoteAttachmentsCount

Catalog: Autotask

Schema: TicketNoteAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

326 Schema: TicketNoteAttachmentsChild

326.1 Tables

326.1.1 TicketNotesByParentIdAttachments

Catalog: Autotask

Schema: TicketNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNotesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNotesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

326.1.2 TicketNotesByParentIdAttachmentsId

Catalog: Autotask

Schema: TicketNoteAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNotesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNotesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
ticketNoteID	int32	Ticket Note ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

327 Schema: TicketNotes

327.1 Tables

327.1.1 TicketNotes

Catalog: Autotask

Schema: TicketNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

327.1.2 TicketNotesByld

Catalog: Autotask

Schema: TicketNotes

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNotesByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNotesByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

327.1.3 TicketNotesCount

Catalog: Autotask

Schema: TicketNotes

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNotesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

328 Schema: TicketNotesChild

328.1 Tables

328.1.1 TicketsByParentIdNotes

Catalog: Autotask

Schema: TicketNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotes. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdNotes are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ticketID	int32	Ticket ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

328.1.2 TicketsByParentIdNotesId

Catalog: Autotask

Schema: TicketNotesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdNotesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdNotesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
noteType	int32	Note Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

329 Schema: TicketNoteWebhookExcludedResources

329.1 Tables

329.1.1 TicketNoteWebhookExcludedResources

Catalog: Autotask

Schema: TicketNoteWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

329.1.2 TicketNoteWebhookExcludedResourcesById

Catalog: Autotask

Schema: TicketNoteWebhookExcludedResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhookExcludedResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhookExcludedResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

329.1.3 TicketNoteWebhookExcludedResourcesCount

Catalog: Autotask

Schema: TicketNoteWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookExcludedResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

330 Schema: TicketNoteWebhookExcludedResourcesChild

330.1 Tables

330.1.1 TicketNoteWebhooksByParentIdExcludedResources

Catalog: Autotask

Schema: TicketNoteWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

330.1.2 TicketNoteWebhooksByParentIdExcludedResourcesId

Catalog: Autotask

Schema: TicketNoteWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdExcludedResourcesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdExcludedResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

331 Schema: TicketNoteWebhookFields

331.1 Tables

331.1.1 TicketNoteWebhookFields

Catalog: Autotask

Schema: TicketNoteWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

331.1.2 TicketNoteWebhookFieldsById

Catalog: Autotask

Schema: TicketNoteWebhookFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhookFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhookFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

331.1.3 TicketNoteWebhookFieldsCount

Catalog: Autotask

Schema: TicketNoteWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhookFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

332 Schema: TicketNoteWebhookFieldsChild

332.1 Tables

332.1.1 TicketNoteWebhooksByParentIdFields

Catalog: Autotask

Schema: TicketNoteWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

332.1.2 TicketNoteWebhooksByParentIdFieldsId

Catalog: Autotask

Schema: TicketNoteWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksByParentIdFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksByParentIdFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

333 Schema: TicketNoteWebhooks

333.1 Tables

333.1.1 TicketNoteWebhooks

Catalog: Autotask

Schema: TicketNoteWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

333.1.2 TicketNoteWebhooksById

Catalog: Autotask

Schema: TicketNoteWebhooks

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketNoteWebhooksById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketNoteWebhooksById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

333.1.3 TicketNoteWebhooksCount

Catalog: Autotask

Schema: TicketNoteWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketNoteWebhooksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

334 Schema: TicketRmaCredits

334.1 Tables

334.1.1 TicketRmaCredits

Catalog: Autotask

Schema: TicketRmaCredits

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCredits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
creditAmount	double	Credit Amount	<input type="checkbox"/>	
creditDetails	string	Credit Details	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyCreditAmount	double	Internal Currency Credit Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

334.1.2 TicketRmaCreditsById

Catalog: Autotask

Schema: TicketRmaCredits

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketRmaCreditsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketRmaCreditsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
creditAmount	double	Credit Amount	<input type="checkbox"/>	
creditDetails	string	Credit Details	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyCreditAmount	double	Internal Currency Credit Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

334.1.3 TicketRmaCreditsCount

Catalog: Autotask

Schema: TicketRmaCredits

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketRmaCreditsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

335 Schema: TicketRmaCreditsChild

335.1 Tables

335.1.1 TicketsByParentIdRmaCredits

Catalog: Autotask

Schema: TicketRmaCreditsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdRmaCredits. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdRmaCredits are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
creditAmount	double	Credit Amount	<input type="checkbox"/>	
creditDetails	string	Credit Details	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyCreditAmount	double	Internal Currency Credit Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

335.1.2 TicketsByParentIdRmaCreditsId

Catalog: Autotask

Schema: TicketRmaCreditsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdRmaCreditsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdRmaCreditsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
creditAmount	double	Credit Amount	<input type="checkbox"/>	
creditDetails	string	Credit Details	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
internalCurrencyCreditAmount	double	Internal Currency Credit Amount	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

336 Schema: Tickets

336.1 Tables

336.1.1 Tickets

Catalog: Autotask

Schema: Tickets

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Tickets are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
changeApprovalBoard	int32	Change Approval Board	<input type="checkbox"/>	
changeApprovalStatus	int32	Change Approval Status	<input type="checkbox"/>	
changeApprovalType	int32	Change Approval Type	<input type="checkbox"/>	
changeInfoField1	string	Change Information Field 1	<input type="checkbox"/>	
changeInfoField2	string	Change Information Field 2	<input type="checkbox"/>	
changeInfoField3	string	Change Information Field 3	<input type="checkbox"/>	
changeInfoField4	string	Change Information Field 4	<input type="checkbox"/>	
changeInfoField5	string	Change Information Field 5	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
currentServiceThermometerRating	int32	Current Service Thermometer Rating	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
dueDateTime	datetime	Due Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
firstResponseAssignedResourceID	int32	First Response Assigned Resource ID	<input type="checkbox"/>	
firstResponseDateTime	datetime	First Response Date/Time	<input type="checkbox"/>	
firstResponseDueDateTime	datetime	First Response Due Date/Time	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isAssignedToComanaged	boolean	Is Assigned to Co-managed	<input type="checkbox"/>	
issueType	int32	Issue Type	<input type="checkbox"/>	
isVisibleToComanaged	boolean	Is Visible to Co-managed	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
lastCustomerNotificationDateTime	datetime	Last Customer Notification Date/Time	<input type="checkbox"/>	
lastCustomerVisibleActivityDateTim e	datetime	Last Customer Visible Activity Date/Time	<input type="checkbox"/>	
lastTrackedModificationDateTime	datetime	Last Tracked Modification Date/Time	<input type="checkbox"/>	
monitorID	int64	Monitor ID	<input type="checkbox"/>	
monitorTypeID	int32	Monitor Type ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
previousServiceThermometerRatin g	int32	Previous Service Thermometer Rating	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
problemTicketId	int32	Problem Ticket ID	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
resolutionPlanDateTime	datetime	Resolution Plan Date/Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resolutionPlanDueDateTime	datetime	Resolution Plan Due Date/Time	<input type="checkbox"/>	
resolvedDateTime	datetime	Resolved Date/Time	<input type="checkbox"/>	
resolvedDueDateTime	datetime	Resolved Due Date/Time	<input type="checkbox"/>	
rmaStatus	int32	RMA status	<input type="checkbox"/>	
rmaType	int32	RMA Type	<input type="checkbox"/>	
rmmAlertID	string	Alert ID	<input type="checkbox"/>	
serviceLevelAgreementHasBeenMet	boolean	Service Level Agreement has been Met	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
serviceLevelAgreementPausedNextEventHours	double	Service Level Agreement Paused next Event Hours	<input type="checkbox"/>	
serviceThermometerTemperature	int32	Service Thermometer Temperature	<input type="checkbox"/>	
source	int32	Source	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueType	int32	Sub-issue Type	<input type="checkbox"/>	
ticketCategory	int32	Ticket Category	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
ticketType	int32	Ticket Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

336.1.2 Tickets_ItemsUserDefinedFields

Catalog: Autotask

Schema: Tickets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table Tickets_ItemsUserDefinedFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
changeApprovalBoard	int32	Change Approval Board	<input type="checkbox"/>	
changeApprovalStatus	int32	Change Approval Status	<input type="checkbox"/>	
changeApprovalType	int32	Change Approval Type	<input type="checkbox"/>	
changeInfoField1	string	Change Information Field 1	<input type="checkbox"/>	
changeInfoField2	string	Change Information Field 2	<input type="checkbox"/>	
changeInfoField3	string	Change Information Field 3	<input type="checkbox"/>	
changeInfoField4	string	Change Information Field 4	<input type="checkbox"/>	
changeInfoField5	string	Change Information Field 5	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
currentServiceThermometerRating	int32	Current Service Thermometer Rating	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
dueDateTime	datetime	Due Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	
firstResponseAssignedResourceID	int32	First Response Assigned Resource ID	<input type="checkbox"/>	
firstResponseDateTime	datetime	First Response Date/Time	<input type="checkbox"/>	
firstResponseDueDateTime	datetime	First Response Due Date/Time	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isAssignedToComanaged	boolean	Is Assigned to Co-managed	<input type="checkbox"/>	
issueType	int32	Issue Type	<input type="checkbox"/>	
isVisibleToComanaged	boolean	Is Visible to Co-managed	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
lastCustomerNotificationDateTime	datetime	Last Customer Notification Date/Time	<input type="checkbox"/>	
lastCustomerVisibleActivityDateTim e	datetime	Last Customer Visible Activity Date/Time	<input type="checkbox"/>	
lastTrackedModificationDateTime	datetime	Last Tracked Modification Date/Time	<input type="checkbox"/>	
monitorID	int64	Monitor ID	<input type="checkbox"/>	
monitorTypeID	int32	Monitor Type ID	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
previousServiceThermometerRatin g	int32	Previous Service Thermometer Rating	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
problemTicketId	int32	Problem Ticket ID	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
resolutionPlanDateTime	datetime	Resolution Plan Date/Time	<input type="checkbox"/>	
resolutionPlanDueDateTime	datetime	Resolution Plan Due Date/Time	<input type="checkbox"/>	
resolvedDateTime	datetime	Resolved Date/Time	<input type="checkbox"/>	
resolvedDueDateTime	datetime	Resolved Due Date/Time	<input type="checkbox"/>	
rmaStatus	int32	RMA status	<input type="checkbox"/>	
rmaType	int32	RMA Type	<input type="checkbox"/>	
rmmAlertID	string	Alert ID	<input type="checkbox"/>	
serviceLevelAgreementHasBeenMet	boolean	Service Level Agreement has been Met	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
serviceLevelAgreementPausedNextEventHours	double	Service Level Agreement Paused next Event Hours	<input type="checkbox"/>	
serviceThermometerTemperature	int32	Service Thermometer Temperature	<input type="checkbox"/>	
source	int32	Source	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueType	int32	Sub-issue Type	<input type="checkbox"/>	
ticketCategory	int32	Ticket Category	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
ticketType	int32	Ticket Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	
value	string	Value	<input type="checkbox"/>	

336.1.3 TicketsByld

Catalog: Autotask

Schema: Tickets

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
apiVendorID	int32	API Vendor ID	<input type="checkbox"/>	
assignedResourceID	int32	Assigned Resource ID	<input type="checkbox"/>	
assignedResourceRoleID	int32	Assigned Resource Role ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
changeApprovalBoard	int32	Change Approval Board	<input type="checkbox"/>	
changeApprovalStatus	int32	Change Approval Status	<input type="checkbox"/>	
changeApprovalType	int32	Change Approval Type	<input type="checkbox"/>	
changeInfoField1	string	Change Information Field 1	<input type="checkbox"/>	
changeInfoField2	string	Change Information Field 2	<input type="checkbox"/>	
changeInfoField3	string	Change Information Field 3	<input type="checkbox"/>	
changeInfoField4	string	Change Information Field 4	<input type="checkbox"/>	
changeInfoField5	string	Change Information Field 5	<input type="checkbox"/>	
companyID	int32	Company ID	<input type="checkbox"/>	
companyLocationID	int32	Company Location ID	<input type="checkbox"/>	
completedByResourceID	int32	Completed by Resource ID	<input type="checkbox"/>	
completedDate	datetime	Completion Date	<input type="checkbox"/>	
configurationItemID	int32	Configuration Item ID	<input type="checkbox"/>	
contactID	int32	Contact ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDate	datetime	Created	<input type="checkbox"/>	
createdByContactID	int32	Created by Contact ID	<input type="checkbox"/>	
creatorResourceID	int32	Creator Resource ID	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
currentServiceThermometerRating	int32	Current Service Thermometer Rating	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
dueDateTime	datetime	Due Date/Time	<input type="checkbox"/>	
estimatedHours	double	Estimated Hours	<input type="checkbox"/>	
externalID	string	External ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
firstResponseAssignedResourceID	int32	First Response Assigned Resource ID	<input type="checkbox"/>	
firstResponseDateTime	datetime	First Response Date/Time	<input type="checkbox"/>	
firstResponseDueDateTime	datetime	First Response Due Date/Time	<input type="checkbox"/>	
firstResponseInitiatingResourceID	int32	First Response Initiating Resource ID	<input type="checkbox"/>	
hoursToBeScheduled	double	Hours to be Scheduled	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isAssignedToComanaged	boolean	Is Assigned to Co-managed	<input type="checkbox"/>	
issueType	int32	Issue Type	<input type="checkbox"/>	
isVisibleToComanaged	boolean	Is Visible to Co-managed	<input type="checkbox"/>	
lastActivityDate	datetime	Last Activity Date	<input type="checkbox"/>	
lastActivityPersonType	int32	Last Acitivity Person Type	<input type="checkbox"/>	
lastActivityResourceID	int32	Last Activity Resource ID	<input type="checkbox"/>	
lastCustomerNotificationDateTime	datetime	Last Customer Notification Date/Time	<input type="checkbox"/>	
lastCustomerVisibleActivityDateTim e	datetime	Last Customer Visible Activity Date/Time	<input type="checkbox"/>	
lastTrackedModificationDateTime	datetime	Last Tracked Modification Date/Time	<input type="checkbox"/>	
monitorID	int64	Monitor ID	<input type="checkbox"/>	
monitorTypeID	int32	Monitor Type ID	<input type="checkbox"/>	
opportunityID	int32	Opportunity ID	<input type="checkbox"/>	
organizationalLevelAssociationID	int32	Organizational Level Association ID	<input type="checkbox"/>	
previousServiceThermometerRatin g	int32	Previous Service Thermometer Rating	<input type="checkbox"/>	
priority	int32	Priority	<input type="checkbox"/>	
problemTicketId	int32	Problem Ticket ID	<input type="checkbox"/>	
projectID	int32	Project ID	<input type="checkbox"/>	
purchaseOrderNumber	string	Purchase Order Number	<input type="checkbox"/>	
queueID	int32	Queue ID	<input type="checkbox"/>	
resolution	string	Resolution	<input type="checkbox"/>	
resolutionPlanDateTime	datetime	Resolution Plan Date/Time	<input type="checkbox"/>	
resolutionPlanDueDateTime	datetime	Resolution Plan Due Date/Time	<input type="checkbox"/>	
resolvedDateTime	datetime	Resolved Date/Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
resolvedDueDateTime	datetime	Resolved Due Date/Time	<input type="checkbox"/>	
rmaStatus	int32	RMA status	<input type="checkbox"/>	
rmaType	int32	RMA Type	<input type="checkbox"/>	
rmmAlertID	string	Alert ID	<input type="checkbox"/>	
serviceLevelAgreementHasBeenMet	boolean	Service Level Agreement has been Met	<input type="checkbox"/>	
serviceLevelAgreementID	int32	Service Level Agreement ID	<input type="checkbox"/>	
serviceLevelAgreementPausedNextEventHours	double	Service Level Agreement Paused next Event Hours	<input type="checkbox"/>	
serviceThermometerTemperature	int32	Service Thermometer Temperature	<input type="checkbox"/>	
source	int32	Source	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
subIssueType	int32	Sub-issue Type	<input type="checkbox"/>	
ticketCategory	int32	Ticket Category	<input type="checkbox"/>	
ticketNumber	string	Ticket Number	<input type="checkbox"/>	
ticketType	int32	Ticket Type	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

336.1.4 TicketsCount

Catalog: Autotask

Schema: Tickets

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

337 Schema: TicketSecondaryResources

337.1 Tables

337.1.1 TicketSecondaryResources

Catalog: Autotask

Schema: TicketSecondaryResources

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

337.1.2 TicketSecondaryResourcesById

Catalog: Autotask

Schema: TicketSecondaryResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketSecondaryResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketSecondaryResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

337.1.3 TicketSecondaryResourcesCount

Catalog: Autotask

Schema: TicketSecondaryResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketSecondaryResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

338 Schema: TicketSecondaryResourcesChild

338.1 Tables

338.1.1 TicketsByParentIdSecondaryResources

Catalog: Autotask

Schema: TicketSecondaryResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdSecondaryResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

338.1.2 TicketsByParentIdSecondaryResourcesId

Catalog: Autotask

Schema: TicketSecondaryResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdSecondaryResourcesId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdSecondaryResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int64	Resource ID	<input type="checkbox"/>	
roleID	int64	Role ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
ticketID	int64	Ticket ID	<input type="checkbox"/>	

339 Schema: TicketTagAssociations

339.1 Tables

339.1.1 TicketTagAssociations

Catalog: Autotask

Schema: TicketTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

339.1.2 TicketTagAssociationsById

Catalog: Autotask

Schema: TicketTagAssociations

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketTagAssociationsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketTagAssociationsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

339.1.3 TicketTagAssociationsCount

Catalog: Autotask

Schema: TicketTagAssociations

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketTagAssociationsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

340 Schema: TicketTagAssociationsChild

340.1 Tables

340.1.1 TicketsByParentIdTagAssociations

Catalog: Autotask

Schema: TicketTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociations. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociations are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

340.1.2 TicketsByParentIdTagAssociationsId

Catalog: Autotask

Schema: TicketTagAssociationsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketsByParentIdTagAssociationsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketsByParentIdTagAssociationsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
tagID	int32	Tag ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

341 Schema: TicketWebhookExcludedResources

341.1 Tables

341.1.1 TicketWebhookExcludedResources

Catalog: Autotask

Schema: TicketWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResources are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

341.1.2 TicketWebhookExcludedResourcesById

Catalog: Autotask

Schema: TicketWebhookExcludedResources

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhookExcludedResourcesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhookExcludedResourcesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

341.1.3 TicketWebhookExcludedResourcesCount

Catalog: Autotask

Schema: TicketWebhookExcludedResources

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookExcludedResourcesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

342 Schema: TicketWebhookExcludedResourcesChild

342.1 Tables

342.1.1 TicketWebhooksByParentIdExcludedResources

Catalog: Autotask

Schema: TicketWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdExcludedResources. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function `TicketWebhooksByParentIdExcludedResources` are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

342.1.2 TicketWebhooksByParentIdExcludedResourcesId

Catalog: Autotask

Schema: TicketWebhookExcludedResourcesChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table `NativePlatformScalarRequests` to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function `TicketWebhooksByParentIdExcludedResourcesId`. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdExcludedResourcesId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

343 Schema: TicketWebhookFields

343.1 Tables

343.1.1 TicketWebhookFields

Catalog: Autotask

Schema: TicketWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

343.1.2 TicketWebhookFieldsById

Catalog: Autotask

Schema: TicketWebhookFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhookFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhookFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

343.1.3 TicketWebhookFieldsCount

Catalog: Autotask

Schema: TicketWebhookFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

344 Schema: TicketWebhookFieldsChild

344.1 Tables

344.1.1 TicketWebhooksByParentIdFields

Catalog: Autotask

Schema: TicketWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

344.1.2 TicketWebhooksByParentIdFieldsId

Catalog: Autotask

Schema: TicketWebhookFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
fieldID	int32	Field ID	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

345 Schema: TicketWebhooks

345.1 Tables

345.1.1 TicketWebhooks

Catalog: Autotask

Schema: TicketWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooks are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

345.1.2 TicketWebhooksById

Catalog: Autotask

Schema: TicketWebhooks

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
deactivationUrl	string	Deactivation URL	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isReady	boolean	Is Ready	<input type="checkbox"/>	
isSubscribedToCreateEvents	boolean	Is Subscribed to Create Events	<input type="checkbox"/>	
isSubscribedToDeleteEvents	boolean	Is Subscribed to Delete Events	<input type="checkbox"/>	
isSubscribedToUpdateEvents	boolean	Is Subscribed to Update Events	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
notificationEmailAddress	string	Notification Email Address	<input type="checkbox"/>	
ownerResourceID	int32	Owner Resource ID	<input type="checkbox"/>	
secretKey	string	Secret Key	<input type="checkbox"/>	
sendThresholdExceededNotification	boolean	Send Threshold Exceeded Notification	<input type="checkbox"/>	
webhookGUID	string	Webhook GUID	<input type="checkbox"/>	
webhookUrl	string	Webhook URL	<input type="checkbox"/>	

345.1.3 TicketWebhooksCount

Catalog: Autotask

Schema: TicketWebhooks

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhooksCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

346 Schema: TicketWebhookUdfFields

346.1 Tables

346.1.1 TicketWebhookUdfFields

Catalog: Autotask

Schema: TicketWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

346.1.2 TicketWebhookUdfFieldsById

Catalog: Autotask

Schema: TicketWebhookUdfFields

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhookUdfFieldsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhookUdfFieldsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

346.1.3 TicketWebhookUdfFieldsCount

Catalog: Autotask

Schema: TicketWebhookUdfFields

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TicketWebhookUdfFieldsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

347 Schema: TicketWebhookUdfFieldsChild

347.1 Tables

347.1.1 TicketWebhooksByParentIdUdfFields

Catalog: Autotask

Schema: TicketWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdUdfFields. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four

parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdUdfFields are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

347.1.2 TicketWebhooksByParentIdUdfFieldsId

Catalog: Autotask

Schema: TicketWebhookUdfFieldsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TicketWebhooksByParentIdUdfFieldsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the

execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TicketWebhooksByParentIdUdfFieldsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
isDisplayAlwaysField	boolean	Is Display Always Field	<input type="checkbox"/>	
isSubscribedField	boolean	Is Subscribed Field	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldID	int32	UDF Field ID	<input type="checkbox"/>	
webhookID	int32	Webhook ID	<input type="checkbox"/>	

348 Schema: TimeEntries

348.1 Tables

348.1.1 TimeEntries

Catalog: Autotask

Schema: TimeEntries

This is a read-only table. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntries are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingApprovalDateTime	datetime	Billing Approval Date/Time	<input type="checkbox"/>	
billingApprovalLevelMostRecent	int32	Billing Approval Level Most Recent	<input type="checkbox"/>	
billingApprovalResourceID	int32	Billing Approval Resource ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorUserID	int32	Creator User ID	<input type="checkbox"/>	
dateWorked	datetime	Date Worked	<input type="checkbox"/>	
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursToBill	double	Hours to Bill	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Impersonator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
internalBillingCodeID	int32	Internal Billing Code ID	<input type="checkbox"/>	
internalNotes	string	Internal Notes	<input type="checkbox"/>	
isInternalNotesVisibleToComanaged	boolean	Is Internal Notes Visible to Co-managed	<input type="checkbox"/>	
isNonBillable	boolean	Is Non-billable	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
lastModifiedUserID	int32	Last Modified User ID	<input type="checkbox"/>	
offsetHours	double	Off-set Hours	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
showOnInvoice	boolean	Show on Invoice	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
summaryNotes	string	Summary Notes	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryType	int32	Time Entry Type	<input type="checkbox"/>	

348.1.2 TimeEntriesById

Catalog: Autotask

Schema: TimeEntries

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TimeEntriesById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TimeEntriesById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
billingApprovalDateTime	datetime	Billing Approval Date/Time	<input type="checkbox"/>	
billingApprovalLevelMostRecent	int32	Billing Approval Level Most Recent	<input type="checkbox"/>	
billingApprovalResourceID	int32	Billing Approval Resource ID	<input type="checkbox"/>	
billingCodeID	int32	Billing Code ID	<input type="checkbox"/>	
contractID	int32	Contract ID	<input type="checkbox"/>	
contractServiceBundleID	int64	Contract Service Bundle ID	<input type="checkbox"/>	
contractServiceID	int64	Contract Service ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
creatorUserID	int32	Creator User ID	<input type="checkbox"/>	
dateWorked	datetime	Date Worked	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
endDateTime	datetime	End Date/Time	<input type="checkbox"/>	
hoursToBill	double	Hours to Bill	<input type="checkbox"/>	
hoursWorked	double	Hours Worked	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
impersonatorUpdaterResourceID	int32	Impersonator Updater Resource ID	<input type="checkbox"/>	
internalBillingCodeID	int32	Internal Billing Code ID	<input type="checkbox"/>	
internalNotes	string	Internal Notes	<input type="checkbox"/>	
isInternalNotesVisibleToComanaged	boolean	Is Internal Notes Visible to Co-managed	<input type="checkbox"/>	
isNonBillable	boolean	Is Non-billable	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
lastModifiedUserID	int32	Last Modified User ID	<input type="checkbox"/>	
offsetHours	double	Off-set Hours	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
roleID	int32	Role ID	<input type="checkbox"/>	
showOnInvoice	boolean	Show on Invoice	<input type="checkbox"/>	
startDateTime	datetime	Start Date/Time	<input type="checkbox"/>	
summaryNotes	string	Summary Notes	<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryType	int32	Time Entry Type	<input type="checkbox"/>	

348.1.3 TimeEntriesCount

Catalog: Autotask

Schema: TimeEntries

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntriesCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

349 Schema: TimeEntryAttachments

349.1 Tables

349.1.1 TimeEntryAttachments

Catalog: Autotask

Schema: TimeEntryAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntryAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

349.1.2 TimeEntryAttachmentsByld

Catalog: Autotask

Schema: TimeEntryAttachments

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TimeEntryAttachmentsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TimeEntryAttachmentsByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskID	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

349.1.3 TimeEntryAttachmentsCount

Catalog: Autotask

Schema: TimeEntryAttachments

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeEntryAttachmentsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

350 Schema: TimeEntryAttachmentsChild

350.1 Tables

350.1.1 TimeEntriesByParentIdAttachments

Catalog: Autotask

Schema: TimeEntryAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TimeEntriesByParentIdAttachments. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TimeEntriesByParentIdAttachments are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

350.1.2 TimeEntriesByParentIdAttachmentsId

Catalog: Autotask

Schema: TimeEntryAttachmentsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TimeEntriesByParentIdAttachmentsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the

default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TimeEntriesByParentIdAttachmentsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
attachDate	datetime	Attach Date	<input type="checkbox"/>	
attachedByContactID	int64	Attached by Contact ID	<input type="checkbox"/>	
attachedByResourceID	int64	Attached by Resource ID	<input type="checkbox"/>	
attachmentType	string	Attachment Type	<input type="checkbox"/>	
contentType	string	Content Type	<input type="checkbox"/>	
creatorType	int32	Creator Type	<input type="checkbox"/>	
data	byte[]	Data	<input type="checkbox"/>	
fileSize	double	File Size	<input type="checkbox"/>	
fullPath	string	Full Path	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
impersonatorCreatorResourceID	int32	Imperonsator Creator Resource ID	<input type="checkbox"/>	
isTaskAttachment	boolean	Is Task Attachment	<input type="checkbox"/>	
opportunityID	int64	Opportunity ID	<input type="checkbox"/>	
parentID	int64	Parent ID	<input type="checkbox"/>	
parentType	int32	Parent Type	<input type="checkbox"/>	
publish	int32	Publish	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
taskId	int32	Task ID	<input type="checkbox"/>	
ticketID	int32	Ticket ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
timeEntryID	int32	Time Entry ID	<input type="checkbox"/>	
title	string	Title	<input type="checkbox"/>	

351 Schema: TimeOffRequests

351.1 Tables

351.1.1 TimeOffRequests

Catalog: Autotask

Schema: TimeOffRequests

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequests are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvedDateTime	datetime	Approved Date/Time	<input type="checkbox"/>	
approveRejectResourceID	int32	Approver Eject Resource ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
endTime	datetime	End Time	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	
rejectReason	string	Reject Reason	<input type="checkbox"/>	
requestDate	datetime	Request Date	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startTime	datetime	Start Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeOffRequestType	int32	Time of Request Type	<input type="checkbox"/>	

351.1.2 TimeOffRequestsById

Catalog: Autotask

Schema: TimeOffRequests

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function TimeOffRequestsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function TimeOffRequestsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvedDateTime	datetime	Approved Date/Time	<input type="checkbox"/>	
approveRejectResourceID	int32	Approver Eject Resource ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
endTime	datetime	End Time	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
hours	double	Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	
rejectReason	string	Reject Reason	<input type="checkbox"/>	
requestDate	datetime	Request Date	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startTime	datetime	Start Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeOffRequestType	int32	Time of Request Type	<input type="checkbox"/>	

351.1.3 TimeOffRequestsCount

Catalog: Autotask

Schema: TimeOffRequests

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table TimeOffRequestsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

352 Schema: TimeOffRequestsChild

352.1 Tables

352.1.1 ResourcesByParentIdTimeOffRequests

Catalog: Autotask

Schema: TimeOffRequestsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdTimeOffRequests. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdTimeOffRequests are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvedDateTime	datetime	Approved Date/Time	<input type="checkbox"/>	
approveRejectResourceID	int32	Approver Eject Resource ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
endTime	datetime	End Time	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
rejectReason	string	Reject Reason	<input type="checkbox"/>	
requestDate	datetime	Request Date	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startTime	datetime	Start Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeOffRequestType	int32	Time of Request Type	<input type="checkbox"/>	

352.1.2 ResourcesByParentIdTimeOffRequestsId

Catalog: Autotask

Schema: TimeOffRequestsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ResourcesByParentIdTimeOffRequestsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ResourcesByParentIdTimeOffRequestsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
approvedDateTime	datetime	Approved Date/Time	<input type="checkbox"/>	
approveRejectResourceID	int32	Approver Eject Resource ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
createdByResourceID	int32	Created by Resource ID	<input type="checkbox"/>	
endTime	datetime	End Time	<input type="checkbox"/>	
hours	double	Hours	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
lastModifiedByResourceID	int32	Last Modified by Resource ID	<input type="checkbox"/>	
lastModifiedDateTime	datetime	Last Modified	<input type="checkbox"/>	
reason	string	Reason	<input type="checkbox"/>	
rejectReason	string	Reject Reason	<input type="checkbox"/>	
requestDate	datetime	Request Date	<input type="checkbox"/>	
resourceID	int32	Resource ID	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
startTime	datetime	Start Time	<input type="checkbox"/>	
status	int32	Status	<input type="checkbox"/>	
timeOffRequestType	int32	Time of Request Type	<input type="checkbox"/>	

353 Schema: UserDefinedFieldDefinitions

353.1 Tables

353.1.1 UserDefinedFieldDefinitions

Catalog: Autotask

Schema: UserDefinedFieldDefinitions

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldDefinitions are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
crmToProjectUdfId	int64	CRM to Project UDF ID	<input type="checkbox"/>	
dataType	int32	Data Type	<input type="checkbox"/>	
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displayFormat	int32	Display Format	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isEncrypted	boolean	Is Encrypted	<input type="checkbox"/>	
isFieldMapping	boolean	Is Field Mapping	<input type="checkbox"/>	
isPrivate	boolean	Is Private	<input type="checkbox"/>	
isProtected	boolean	Is Protected	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isVisibleToClientPortal	boolean	Is Visible to Client Portal	<input type="checkbox"/>	
mergeVariableName	string	Merge Variable Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
numberOfDecimalPlaces	int32	Number of Decimal Places	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
udfType	int32	UDF Type	<input type="checkbox"/>	

353.1.2 UserDefinedFieldDefinitionsByld

Catalog: Autotask

Schema: UserDefinedFieldDefinitions

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldDefinitionsByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldDefinitionsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
crmToProjectUdfId	int64	CRM to Project UDF ID	<input type="checkbox"/>	
dataType	int32	Data Type	<input type="checkbox"/>	
defaultValue	string	Default Value	<input type="checkbox"/>	
description	string	Description	<input type="checkbox"/>	
displayFormat	int32	Display Format	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
isEncrypted	boolean	Is Encrypted	<input type="checkbox"/>	
isFieldMapping	boolean	Is Field Mapping	<input type="checkbox"/>	
isPrivate	boolean	Is Private	<input type="checkbox"/>	
isProtected	boolean	Is Protected	<input type="checkbox"/>	
isRequired	boolean	Is Required	<input type="checkbox"/>	
isVisibleToClientPortal	boolean	Is Visible to Client Portal	<input type="checkbox"/>	
mergeVariableName	string	Merge Variable Name	<input type="checkbox"/>	
name	string	Name	<input type="checkbox"/>	
numberOfDecimalPlaces	int32	Number of Decimal Places	<input type="checkbox"/>	
sortOrder	int32	Sort Order	<input type="checkbox"/>	
udfType	int32	UDF Type	<input type="checkbox"/>	

353.1.3 UserDefinedFieldDefinitionsCount

Catalog: Autotask

Schema: UserDefinedFieldDefinitions

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldDefinitionsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

354 Schema: UserDefinedFieldListItems

354.1 Tables

354.1.1 UserDefinedFieldListItems

Catalog: Autotask

Schema: UserDefinedFieldListItems

This is a read-only table. The Autotask API may not support changing the data or the Invariant UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldId	int64	UDF Field ID	<input type="checkbox"/>	
valueForDisplay	string	Value for Display	<input type="checkbox"/>	
valueForExport	string	Value for Export	<input type="checkbox"/>	

354.1.2 UserDefinedFieldListItemsById

Catalog: Autotask

Schema: UserDefinedFieldListItems

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldListItemsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldListItemsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldId	int64	UDF Field ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
valueForDisplay	string	Value for Display	<input type="checkbox"/>	
valueForExport	string	Value for Export	<input type="checkbox"/>	

354.1.3 UserDefinedFieldListItemsCount

Catalog: Autotask

Schema: UserDefinedFieldListItems

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table UserDefinedFieldListItemsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

355 Schema: UserDefinedFieldListItemsChild

355.1 Tables

355.1.1 UserDefinedFieldsByParentIdListItems

Catalog: Autotask

Schema: UserDefinedFieldListItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItems. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldsByParentIdListItems are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldId	int64	UDF Field ID	<input type="checkbox"/>	
valueForDisplay	string	Value for Display	<input type="checkbox"/>	
valueForExport	string	Value for Export	<input type="checkbox"/>	

355.1.2 UserDefinedFieldsByParentIdListItemsId

Catalog: Autotask

Schema: UserDefinedFieldListItemsChild

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function UserDefinedFieldsByParentIdListItemsId. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		
parentId	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function UserDefinedFieldsByParentIdListItemsId are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
createDate	datetime	Created	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
isActive	boolean	Is Active	<input type="checkbox"/>	
soapParentPropertyId_body_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_body_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_body_type	string		<input type="checkbox"/>	
soapParentPropertyId_canReduce	boolean		<input type="checkbox"/>	
soapParentPropertyId_name	string		<input type="checkbox"/>	
soapParentPropertyId_nodeType	string		<input type="checkbox"/>	
soapParentPropertyId_returnType	string		<input type="checkbox"/>	
soapParentPropertyId_tailCall	boolean		<input type="checkbox"/>	
soapParentPropertyId_type	string		<input type="checkbox"/>	
udfFieldId	int64	UDF Field ID	<input type="checkbox"/>	
valueForDisplay	string	Value for Display	<input type="checkbox"/>	
valueForExport	string	Value for Export	<input type="checkbox"/>	

356 Schema: WebhookEventErrorLogs

356.1 Tables

356.1.1 WebhookEventErrorLogs

Catalog: Autotask

Schema: WebhookEventErrorLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogs are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountWebhookID	int32	Account Webhook ID	<input type="checkbox"/>	
contactWebhookID	int32	Contact Webhook ID	<input type="checkbox"/>	
createDateTime	datetime	Created	<input type="checkbox"/>	
errorMessage	string	Error Message	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
payload	string	Payload	<input type="checkbox"/>	
sequenceNumber	int32	Sequence Number	<input type="checkbox"/>	

356.1.2 WebhookEventErrorLogsById

Catalog: Autotask

Schema: WebhookEventErrorLogs

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function WebhookEventErrorLogsById. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function WebhookEventErrorLogsById are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
accountWebhookID	int32	Account Webhook ID	<input type="checkbox"/>	
contactWebhookID	int32	Contact Webhook ID	<input type="checkbox"/>	

Name	Data Type	Label	Required	Documentation
createDateTime	datetime	Created	<input type="checkbox"/>	
errorMessage	string	Error Message	<input type="checkbox"/>	
id	int64	ID	<input type="checkbox"/>	
payload	string	Payload	<input type="checkbox"/>	
sequenceNumber	int32	Sequence Number	<input type="checkbox"/>	

356.1.3 WebhookEventErrorLogsCount

Catalog: Autotask

Schema: WebhookEventErrorLogs

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WebhookEventErrorLogsCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

357 Schema: WorkTypeModifiers

357.1 Tables

357.1.1 WorkTypeModifiers

Catalog: Autotask

Schema: WorkTypeModifiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiers are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
modifierType	int32	Modifier Type	<input type="checkbox"/>	
modifierValue	double	Modifier Value	<input type="checkbox"/>	

357.1.2 WorkTypeModifiersByld

Catalog: Autotask

Schema: WorkTypeModifiers

This is a read-only table function. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function WorkTypeModifiersByld. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
id	int64	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function WorkTypeModifiersByld are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
id	int64	ID	<input type="checkbox"/>	
modifierType	int32	Modifier Type	<input type="checkbox"/>	
modifierValue	double	Modifier Value	<input type="checkbox"/>	

357.1.3 WorkTypeModifiersCount

Catalog: Autotask

Schema: WorkTypeModifiers

This is a read-only table. The Autotask API may not support changing the data or the Invantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Table Columns

The columns of the table WorkTypeModifiersCount are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
queryCount	int32	Query Count	<input type="checkbox"/>	

358 Schema: ZoneInformationApilIntegration

358.1 Tables

358.1.1 ZoneInformation

Catalog: Autotask

Schema: ZoneInformationApilIntegration

This is a read-only table function. The Autotask API may not support changing the data or the Invariantive UniversalSQL driver for Autotask does not cover it. In the latter case, please use the table NativePlatformScalarRequests to upload data to the Autotask API.

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function ZoneInformation. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a ``select * from table(value1, value2, value3)`` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with ``select * from table(name1 => value1, name3 => value3)`` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
user	string	<input checked="" type="checkbox"/>		

Columns of Table Function

The columns of the table function ZoneInformation are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
ci	int32	CI	<input type="checkbox"/>	
url	string	URL	<input type="checkbox"/>	
webUrl	string	Web URL	<input type="checkbox"/>	
zoneName	string	Zone Name	<input type="checkbox"/>	

Index

- A -

- Account Manager When Approved ID 65, 67
- Account Webhook ID 2302, 2303
- Accounting Reference ID 2054, 2055
- accountingReferenceID 2054, 2055
- accountManagerWhenApprovedID 65, 67
- accountWebhookID 2302, 2303
- Action 2219, 2220
- Action Type 123, 124, 126, 127, 139, 140, 142, 144
- actionType 123, 124, 126, 127, 139, 140, 142, 144
- ActionTypes 17
- ActionTypesById 17
- ActionTypesCount 18
- ActionTypesEntityInformation 495
- ActionTypesEntityInformation_FieldsPicklistValuesFields 495
- ActionTypesEntityInformation_FieldsPicklistValuesUserDefinedFields 496
- ActionTypesEntityInformationFields 497
- ActionTypesEntityInformationUserDefinedFields 497
- Activity Date Time 361, 362, 364
- Activity Description 139, 140, 142, 144
- activityDateTime 361, 362, 364
- activityDescription 139, 140, 142, 144
- Actual Billed Hours 1999, 2001, 2003
- Actual Hours 1999, 2001, 2003
- actualBilledHours 1999, 2001, 2003
- actualHours 1999, 2001, 2003
- Additional Address Information 86, 88, 90, 105, 107, 109, 235, 237, 239, 454, 456, 458
- Additional Bill-to Address Information 2074, 2075, 2076, 2078, 2080, 2082
- Additional Invoice Field ID 18, 19
- Additional Ship-to Address Information 2074, 2075, 2076, 2078, 2080, 2082
- additionalAddressInfo 454, 456, 458
- additionalAddressInformation 86, 88, 90, 105, 107, 109, 235, 237, 239
- additionalBillToAddressInformation 2074, 2075, 2076, 2078, 2080, 2082
- additionalInvoiceFieldID 18, 19
- AdditionalInvoiceFieldValues 18
- AdditionalInvoiceFieldValuesById 19
- AdditionalInvoiceFieldValuesCount 20
- AdditionalInvoiceFieldValuesEntityInformation 498
- AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesFields 499
- AdditionalInvoiceFieldValuesEntityInformation_FieldsPicklistValuesUserDefinedFields 500
- AdditionalInvoiceFieldValuesEntityInformationFields 500
- AdditionalInvoiceFieldValuesEntityInformationUserDefinedFields 501
- additionalShipToAddressInformation 2074, 2075, 2076, 2078, 2080, 2082
- add-odata-mandatory-filters 2
- Address 1 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
- Address 2 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
- Address Format ID 358
- Address Line 105, 107, 109, 235, 237, 239
- Address Line 1 105, 107, 109, 235, 237, 239
- address1 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
- address2 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
- addressFormatID 358
- addressLine 105, 107, 109, 235, 237, 239
- addressLine1 105, 107, 109, 235, 237, 239
- Adjusted Price 333, 334, 336, 337
- adjustedPrice 333, 334, 336, 337
- Advanced Field 1 1917, 1918, 1920
- Advanced Field 2 1917, 1918, 1920
- Advanced Field 3 1917, 1918, 1920
- Advanced Field 4 1917, 1918, 1920
- Advanced Field 5 1917, 1918, 1920
- advancedField1 1917, 1918, 1920
- advancedField2 1917, 1918, 1920
- advancedField3 1917, 1918, 1920
- advancedField4 1917, 1918, 1920
- advancedField5 1917, 1918, 1920
- After Hours Work Type 61, 62
- afterHoursWorkType 61, 62
- Alert ID 2247, 2250, 2253
- Alert Text 93, 95, 96
- Alert Type ID 93, 95, 96
- alertText 93, 95, 96
- alertTypeID 93, 95, 96
- Alias 2130, 2131, 2132, 2133
- Alternate Phone 105, 107, 109, 235, 237, 239
- Alternate Phone 1 86, 88, 90, 111, 112, 114, 116
- Alternate Phone 2 86, 88, 90, 111, 112, 114, 116
- alternatePhone 105, 107, 109, 235, 237, 239
- alternatePhone1 86, 88, 90, 111, 112, 114, 116
- alternatePhone2 86, 88, 90, 111, 112, 114, 116
- Amount 298, 299, 300, 302, 319, 320, 321, 323, 1917, 1918, 1920
- Amount Approved 319, 320, 321, 323

Amount Due	441, 442	Approver Eject Resource ID	2290, 2291, 2293, 2294
amountApproved	319, 320, 321, 323	Approver ID	441, 442
amountDue	441, 442	approveRejectDateTime	2202, 2203, 2204, 2205
analysis-enforce-row-uniqueness	2	approveRejectNote	2202, 2203, 2204, 2205
API Vendor ID	86, 88, 90, 105, 107, 109, 194, 198, 202, 235, 237, 239, 2247, 2250, 2253	approveRejectResourceID	2290, 2291, 2293, 2294
api-access-token	2	approverID	441, 442
api-client-id	2	Article Category ID	488, 490, 491
api-client-secret	2	Article ID	22, 23, 25, 27, 28, 29, 30, 31, 32, 34, 35, 40, 41, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 58, 59
api-integration-code	2	ArticleAttachments	22
api-pre-expiry-refresh-sec	2	ArticleAttachmentsByld	23
api-redirect-url	2	ArticleAttachmentsCount	25
api-refresh-token	2	ArticleAttachmentsEntityInformation	505
api-scope	2	ArticleAttachmentsEntityInformation_FieldsPicklistValuesFields	506
api-token-url	2	ArticleAttachmentsEntityInformationFields	507
api-url	2	articleCategoryID	488, 490, 491
apiVendorID	86, 88, 90, 105, 107, 109, 194, 198, 202, 235, 237, 239, 2247, 2250, 2253	ArticleConfigurationItemCategoryAssociations	28
Appointments	20	ArticleConfigurationItemCategoryAssociationsByld	29
AppointmentsByld	21	ArticleConfigurationItemCategoryAssociationsCount	29
AppointmentsCount	22	ArticleConfigurationItemCategoryAssociationsEntityInformation	507
AppointmentsEntityInformation	502	ArticleConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields	508
AppointmentsEntityInformation_FieldsPicklistValuesFields	502	ArticleConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields	509
AppointmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	503	ArticleConfigurationItemCategoryAssociationsEntityInformationFields	510
AppointmentsEntityInformationFields	504	ArticleConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields	510
AppointmentsEntityInformationUserDefinedFields	505	articleID	22, 23, 25, 27, 28, 29, 30, 31, 32, 34, 35, 40, 41, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 58, 59
Approval Date/Time	64	ArticleNotes	31
Approval Level	64	ArticleNotesByld	32
Approval Resource ID	64	ArticleNotesCount	33
Approval Status	2029, 2031	ArticleNotesEntityInformation	511
Approval Status Changed by Resource ID	2029, 2031	ArticleNotesEntityInformation_FieldsPicklistValuesFields	511
Approval Status Changed Date	2029, 2031	ArticleNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	512
approvalDateTime	64	ArticleNotesEntityInformationFields	513
approvalLevel	64	ArticleNotesEntityInformationUserDefinedFields	514
approvalResourceID	64	ArticlePlainTextContent	36
approvalStatus	2029, 2031	ArticlePlainTextContentByld	37
approvalStatusChangedByResourceID	2029, 2031	ArticlePlainTextContentCount	38
approvalStatusChangedDate	2029, 2031	ArticlePlainTextContentEntityInformation	514
Approve and Post Date	338, 339, 341, 342, 348, 349, 350, 351	ArticlePlainTextContentEntityInformation_FieldsPicklistValuesFields	515
approveAndPostDate	338, 339, 341, 342, 348, 349, 350, 351		
Approved Date	441, 442		
Approved Date/Time	2290, 2291, 2293, 2294		
approvedDate	441, 442		
approvedDateTime	2290, 2291, 2293, 2294		
Approver Eject Date/Time	2202, 2203, 2204, 2205		
Approver Eject Note	2202, 2203, 2204, 2205		

ArticlePlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields 516
 ArticlePlainTextContentEntityInformationFields 517
 ArticlePlainTextContentEntityInformationUserDefinedFields 517
 ArticleTagAssociations 40
 ArticleTagAssociationsById 41
 ArticleTagAssociationsCount 42
 ArticleTagAssociationsEntityInformation 518
 ArticleTagAssociationsEntityInformation_FieldsPicklistValuesFields 518
 ArticleTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 519
 ArticleTagAssociationsEntityInformationFields 520
 ArticleTagAssociationsEntityInformationUserDefinedFields 521
 ArticleTicketAssociations 45
 ArticleTicketAssociationsById 46
 ArticleTicketAssociationsCount 47
 ArticleTicketAssociationsEntityInformation 521
 ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesFields 522
 ArticleTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 523
 ArticleTicketAssociationsEntityInformationFields 524
 ArticleTicketAssociationsEntityInformationUserDefinedFields 524
 ArticleToArticleAssociations 49
 ArticleToArticleAssociationsById 50
 ArticleToArticleAssociationsCount 51
 ArticleToArticleAssociationsEntityInformation 525
 ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesFields 525
 ArticleToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 526
 ArticleToArticleAssociationsEntityInformationFields 527
 ArticleToArticleAssociationsEntityInformationUserDefinedFields 528
 ArticleToDocumentAssociations 53
 ArticleToDocumentAssociationsById 54
 ArticleToDocumentAssociationsCount 55
 ArticleToDocumentAssociationsEntityInformation 528
 ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields 529
 ArticleToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 530
 ArticleToDocumentAssociationsEntityInformationFields 531
 ArticleToDocumentAssociationsEntityInformationUserDefinedFields 531
 Assessment Score 1917, 1918, 1920
 Asset Value 86, 88, 90
 AssetValue 86, 88, 90
 Assigned Resource ID 123, 124, 126, 127, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 Assigned Resource Role ID 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 Assigned to Resource ID 139, 140, 142, 144
 assignedResourceID 123, 124, 126, 127, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 assignedResourceRoleID 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 assignedToResourceID 139, 140, 142, 144
 Associated Article ID 49, 50, 51, 52, 412, 413, 414, 415
 Associated Document ID 53, 54, 55, 57, 416, 417, 418, 419
 associatedArticleID 49, 50, 51, 52, 412, 413, 414, 415
 associatedDocumentID 53, 54, 55, 57, 416, 417, 418, 419
 Attach Date 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288
 attachDate 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288
 Attached by Contact ID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

Attached by Resource ID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

attachedByContactID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

attachedByResourceID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

Attachment Type 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

AttachmentInfo 58

AttachmentInfoById 59

AttachmentInfoCount 61

AttachmentInfoEntityInformation 532

AttachmentInfoEntityInformation_FieldsPicklistValues Fields 533

AttachmentInfoEntityInformation_FieldsPicklistValues UserDefinedFields 533

AttachmentInfoEntityInformationFields 534

AttachmentInfoEntityInformationUserDefinedFields 535

attachmentType 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

Autotask 1, 17, 18, 19, 20, 21, 22, 23, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 58, 59, 61, 62, 63, 64, 65, 67, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 81, 82, 83, 84, 85, 86, 88, 90, 92, 93, 94, 95, 96, 97, 98, 100, 102, 103, 104, 105, 107, 109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 127, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151, 153, 154, 156, 157, 158, 159, 160, 162, 163, 165, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 185, 186, 187, 189, 190, 191, 192, 193, 194, 198, 202, 206, 207, 208, 209, 210, 211, 212, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 237, 239, 241, 242, 243, 244, 245, 246, 247, 249, 250, 252, 253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265, 267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 292, 294, 295, 296, 297, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 311, 312, 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 326, 327, 329, 330, 331, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 355, 356, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 372, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 386, 387, 388, 389, 390, 391, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 421, 422, 423, 425, 427, 428, 429, 431, 432, 433, 435, 436, 438, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 458, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 472, 474, 475, 476, 478, 479, 480, 481, 482, 483, 484, 486, 487, 488, 490, 491, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 582, 583, 584, 586, 587, 588, 589, 590, 591, 592, 593, 594, 596, 597, 598, 599, 600, 601, 603, 604, 605, 606, 607, 608, 609, 610, 611, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 660, 661, 662, 663, 664, 665, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713, 714, 715, 716, 717, 719, 720, 721, 722, 723, 724, 725, 726, 728, 729, 730, 731, 732, 733, 734, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 762, 763, 764, 765, 766, 767, 768, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 813, 814, 815, 816, 817, 818, 819, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, Available Kilobytes 194, 198, 202
availableUnits 469, 471, 472, 475, 476
Average Cost 2020, 2022, 2024, 2026
averageCost 2020, 2022, 2024, 2026

B -

Backorder Quantity 461, 469
backOrderQuantity 461, 469
Barriers 1917, 1918, 1920
Batch ID 482, 483
batchID 482, 483
Billable Amount 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
billableAmount 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
Billing Address 1 86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
Billing Address 2 86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
Billing Approval Date/Time 2280, 2282
Billing Approval Level Most Recent 2280, 2282
Billing Approval Resource ID 2280, 2282
Billing Code ID 65, 67, 70, 71, 272, 273, 275, 277, 279, 280, 281, 282, 298, 299, 300, 302, 1944, 1945, 1981, 1982, 1984, 1986, 2084, 2114, 2115, 2116, 2117, 2159, 2161, 2163, 2165, 2167, 2169, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
Billing Code Type 61, 62
Billing Item Type 65, 67
Billing Preference 329, 330, 331
Billing Product ID 167, 169, 225, 226, 227, 228
Billing Type 1962, 1963, 1964
BillingAddress1 86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
BillingAddress2 86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
BillingApprovalDateTime 2280, 2282
BillingApprovalLevelMostRecent 2280, 2282
BillingApprovalResourceID 2280, 2282
BillingCodeID 65, 67, 70, 71, 272, 273, 275, 277, 279, 280, 281, 282, 298, 299, 300, 302, 1944, 1945, 1981, 1982, 1984, 1986, 2084, 2114, 2115, 2116, 2117, 2159, 2161, 2163, 2165, 2167, 2169, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
BillingCodes 61
BillingCodesById 62
BillingCodesCount 63
BillingCodesEntityInformation 535
BillingCodesEntityInformation_FieldsPicklistValuesFields 536
BillingCodesEntityInformation_FieldsPicklistValuesUs 537
DefinedFields 537

BillingCodesEntityInformationFields	538	billToCountryID	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
BillingCodesEntityInformationUserDefinedFields	539	billToLocationID	2029, 2031
billingCodeType	61, 62	billToPostalCode	2074, 2075, 2076, 2078, 2080, 2082
BillingItemApprovalLevels	64	billToState	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082
BillingItemApprovalLevelsByld	64	billToZipCode	86, 88, 90
BillingItemApprovalLevelsCount	65	Bin	461, 469
BillingItemApprovalLevelsEntityInformation	539	BLOB Preferred	1912
BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesFields	540	BLOB_PREFERRED	1912
BillingItemApprovalLevelsEntityInformation_FieldsPicklistValuesUserDefinedFields	540	Block Hour Multiplier	262, 263, 264, 265
BillingItemApprovalLevelsEntityInformationFields	541	blockHourMultiplier	262, 263, 264, 265
BillingItemApprovalLevelsEntityInformationUserDefinedFields	542	BOL_RESPONSE_CACHE_MAX_AGE_SEC	1912
BillingItems	65	Build	61
BillingItemsByld	67	Bulk Email Opt-out Time	105, 107, 109, 235, 237, 239
BillingItemsCount	69	bulk-delete-page-size-rows	2
BillingItemsEntityInformation	542	bulkEmailOptOutTime	105, 107, 109, 235, 237, 239
BillingItemsEntityInformation_FieldsPicklistValuesFields	543	bulk-insert-page-size-bytes	2
BillingItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	544	bulk-insert-page-size-rows	2
BillingItemsEntityInformationFields	545	- C -	
BillingItemsEntityInformationUserDefinedFields	545	Calculate Tax Separately	2029, 2031, 2033, 2034
billingItemType	65, 67	calculateTaxSeparately	2029, 2031, 2033, 2034
billingPreference	329, 330, 331	Can Client Portal User Complete Task	2159, 2161, 2163, 2165, 2167, 2169
billingProductID	167, 169, 225, 226, 227, 228		
billingType	1962, 1963, 1964		
Bill-to Additional Address Information	86, 88, 90		
Bill-to Address to Use	86, 88, 90		
Bill-to Attention	86, 88, 90		
Bill-to City	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082		
Bill-to Company Contact ID	329, 330, 331		
Bill-to Company ID	329, 330, 331		
Bill-to Company Location ID	86, 88, 90		
Bill-to Country ID	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082		
Bill-to Location ID	2029, 2031		
Bill-to Postal Code	2074, 2075, 2076, 2078, 2080, 2082		
Bill-to State	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082		
Bill-to ZIP Code	86, 88, 90		
billToAdditionalAddressInformation	86, 88, 90		
billToAddressToUse	86, 88, 90		
billToAttention	86, 88, 90		
billToCity	86, 88, 90, 2074, 2075, 2076, 2078, 2080, 2082		
billToCompanyContactID	329, 330, 331		
billToCompanyID	329, 330, 331		
billToCompanyLocationID	86, 88, 90		

Can Create 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

Can Delete 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

Can Query 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 694, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 834, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

Can Update 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 694, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 834, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

Cancel Date/Time 2017, 2018

Cancellation Notice Hours 2090, 2091

cancelationNoticeHours 2090, 2091

cancelDateTime 2017, 2018

Canceled by Resource ID 2090, 2091

Canceled Date/Time 2090, 2091

canceledByResourceID 2090, 2091

canceledDateTime 2090, 2091

canClientPortalUserCompleteTask 2159, 2161, 2163, 2165, 2167, 2169

Category ID 2118

categoryID 2118

Change Approval Board 2247, 2250, 2253

Change Approval Status 2247, 2250, 2253

Change Approval Type 2247, 2250, 2253

Change Information Field 1 2247, 2250, 2253

Change Information Field 2 2247, 2250, 2253

- Change Information Field 3 2247, 2250, 2253
 Change Information Field 4 2247, 2250, 2253
 Change Information Field 5 2247, 2250, 2253
 Change Order Hours 70, 71
 Change Orders Budget 1999, 2001, 2003
 Change Orders Revenue 1999, 2001, 2003
 Change Request Ticket ID 73
 changeApprovalBoard 2247, 2250, 2253
 changeApprovalStatus 2247, 2250, 2253
 changeApprovalType 2247, 2250, 2253
 changeInfoField1 2247, 2250, 2253
 changeInfoField2 2247, 2250, 2253
 changeInfoField3 2247, 2250, 2253
 changeInfoField4 2247, 2250, 2253
 changeInfoField5 2247, 2250, 2253
 ChangeOrderCharges 70
 ChangeOrderChargesById 71
 ChangeOrderChargesCount 72
 ChangeOrderChargesEntityInformation 546
 ChangeOrderChargesEntityInformation_FieldsPicklistValuesFields 547
 ChangeOrderChargesEntityInformation_FieldsPicklistValuesUserDefinedFields 547
 ChangeOrderChargesEntityInformationFields 548
 ChangeOrderChargesEntityInformationUserDefinedFields 549
 changeOrderHours 70, 71
 changeOrdersBudget 1999, 2001, 2003
 changeOrdersRevenue 1999, 2001, 2003
 ChangeRequestLinks 73
 ChangeRequestLinksById 73
 ChangeRequestLinksCount 74
 ChangeRequestLinksEntityInformation 549
 ChangeRequestLinksEntityInformation_FieldsPicklistValuesFields 550
 ChangeRequestLinksEntityInformation_FieldsPicklistValuesUserDefinedFields 551
 ChangeRequestLinksEntityInformationFields 552
 ChangeRequestLinksEntityInformationUserDefinedFields 552
 changeRequestTicketID 73
 Charge Billing Code ID 1962, 1963, 1964
 Charge ID 2012, 2013, 2014, 2016, 2020, 2022, 2024, 2026
 Charge Type 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 chargeBillingCodeID 1962, 1963, 1964
 chargeID 2012, 2013, 2014, 2016, 2020, 2022, 2024, 2026
 chargeType 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Checklist Library ID 76, 77, 78, 79
 ChecklistLibraries 74
 ChecklistLibrariesById 75
 ChecklistLibrariesByParentIdChecklistItems 78
 ChecklistLibrariesByParentIdChecklistItemsEntityInformation 553
 ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields 554
 ChecklistLibrariesByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 555
 ChecklistLibrariesByParentIdChecklistItemsEntityInformationFields 556
 ChecklistLibrariesByParentIdChecklistItemsEntityInformationUserDefinedFields 558
 ChecklistLibrariesByParentIdChecklistItemsId 79
 ChecklistLibrariesCount 76
 ChecklistLibrariesEntityInformation 559
 ChecklistLibrariesEntityInformation_FieldsPicklistValuesFields 559
 ChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields 560
 ChecklistLibrariesEntityInformationFields 561
 ChecklistLibrariesEntityInformationUserDefinedFields 562
 ChecklistLibraryChecklistItems 76
 ChecklistLibraryChecklistItemsById 77
 ChecklistLibraryChecklistItemsCount 78
 ChecklistLibraryChecklistItemsEntityInformation 562
 ChecklistLibraryChecklistItemsEntityInformation_FieldPicklistValuesFields 563
 ChecklistLibraryChecklistItemsEntityInformation_FieldPicklistValuesUserDefinedFields 564
 ChecklistLibraryChecklistItemsEntityInformationFields 565
 ChecklistLibraryChecklistItemsEntityInformationUserDefinedFields 565
 ChecklistLibraryID 76, 77, 78, 79
 CI 2306
 City 86, 88, 90, 105, 107, 109, 111, 112, 114, 116, 235, 237, 239, 454, 456, 458, 2027, 2028
 Classification 86, 88, 90
 ClassificationIcons 81
 ClassificationIconsById 81
 ClassificationIconsCount 82
 ClassificationIconsEntityInformation 566
 ClassificationIconsEntityInformation_FieldsPicklistValuesFields 566
 ClassificationIconsEntityInformation_FieldsPicklistValuesUserDefinedFields 567
 ClassificationIconsEntityInformationFields 568
 ClassificationIconsEntityInformationUserDefinedFields 569
 ClientPortalUsers 82

ClientPortalUsersById	83	CompaniesByParentIdContactsEntityInformationFields	586
ClientPortalUsersCount	84	CompaniesByParentIdContactsEntityInformationUserD	587
ClientPortalUsersEntityInformation	569	efinedFields	587
ClientPortalUsersEntityInformation_FieldsPicklistValu	570	CompaniesByParentIdContactsId	109
esFields	570	CompaniesByParentIdLocations	114
ClientPortalUsersEntityInformation_FieldsPicklistValu	571	CompaniesByParentIdLocationsEntityInformation	588
esUserDefinedFields	571	588	
ClientPortalUsersEntityInformationFields	572	CompaniesByParentIdLocationsEntityInformation_Fiel	589
ClientPortalUsersEntityInformationUserDefinedFields	572	dsPicklistValuesFields	589
572		CompaniesByParentIdLocationsEntityInformation_Fiel	590
Closed Date	1917, 1918, 1920	dsPicklistValuesUserDefinedFields	590
closedDate	1917, 1918, 1920	CompaniesByParentIdLocationsEntityInformationField	591
ComanagedAssociations	84	s	591
ComanagedAssociationsById	85	CompaniesByParentIdLocationsEntityInformationUser	592
ComanagedAssociationsCount	86	DefinedFields	592
ComanagedAssociationsEntityInformation	573	CompaniesByParentIdLocationsId	116
ComanagedAssociationsEntityInformation_FieldsPickli	573	CompaniesByParentIdNotes	126
stValuesFields	573	CompaniesByParentIdNotesEntityInformation	593
ComanagedAssociationsEntityInformation_FieldsPickli	574	CompaniesByParentIdNotesEntityInformation_FieldsPi	594
stValuesUserDefinedFields	574	cklistValuesFields	594
ComanagedAssociationsEntityInformationFields	575	CompaniesByParentIdNotesEntityInformation_FieldsPi	596
575		cklistValuesUserDefinedFields	596
ComanagedAssociationsEntityInformationUserDefined	576	CompaniesByParentIdNotesEntityInformationFields	597
Fields	576	597	
Comment	2029, 2031	CompaniesByParentIdNotesEntityInformationUserDefi	598
Comments	482, 483	nedFields	598
Companies	86	CompaniesByParentIdNotesId	127
Companies_ItemsUserDefinedFields	88	CompaniesByParentIdSiteConfigurations	133
CompaniesById	90	CompaniesByParentIdSiteConfigurationsEntityInformat	599
CompaniesByParentId_ItemsUserDefinedFieldsContac	105	ion	599
ts	105	CompaniesByParentIdSiteConfigurationsEntityInformat	600
CompaniesByParentId_ItemsUserDefinedFieldsSiteCo	132	ion_FieldsPicklistValuesFields	600
nfigurations	132	CompaniesByParentIdSiteConfigurationsEntityInformat	601
CompaniesByParentIdAlerts	95	ion_FieldsPicklistValuesUserDefinedFields	601
CompaniesByParentIdAlertsEntityInformation	576	CompaniesByParentIdSiteConfigurationsEntityInformat	603
CompaniesByParentIdAlertsEntityInformation_FieldsPi	577	ionFields	603
cklistValuesFields	577	CompaniesByParentIdSiteConfigurationsEntityInformat	604
CompaniesByParentIdAlertsEntityInformation_FieldsPi	579	ionUserDefinedFields	604
cklistValuesUserDefinedFields	579	CompaniesByParentIdSiteConfigurationsId	134
CompaniesByParentIdAlertsEntityInformationFields	580	CompaniesByParentIdTeams	137
580		CompaniesByParentIdTeamsEntityInformation	605
CompaniesByParentIdAlertsEntityInformationUserDefi	581	CompaniesByParentIdTeamsEntityInformation_Fields	606
nedFields	581	PicklistValuesFields	606
CompaniesByParentIdAlertsId	96	CompaniesByParentIdTeamsEntityInformation_Fields	607
CompaniesByParentIdAttachments	100	PicklistValuesUserDefinedFields	607
CompaniesByParentIdAttachmentsId	102	CompaniesByParentIdTeamsEntityInformationFields	608
CompaniesByParentIdContacts	107	608	
CompaniesByParentIdContactsEntityInformation	582	CompaniesByParentIdTeamsEntityInformationUserDefi	609
582		nedFields	609
CompaniesByParentIdContactsEntityInformation_Field	583	CompaniesByParentIdTeamsId	138
sPicklistValuesFields	583	CompaniesByParentIdToDos	142
CompaniesByParentIdContactsEntityInformation_Field	584	CompaniesByParentIdToDosEntityInformation	610
sPicklistValuesUserDefinedFields	584	610	

CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesFields 611
 CompaniesByParentIdToDosEntityInformation_FieldsPicklistValuesUserDefinedFields 613
 CompaniesByParentIdToDosEntityInformationFields 614
 CompaniesByParentIdToDosEntityInformationUserDefinedFields 615
 CompaniesByParentIdToDosId 144
 CompaniesCount 92
 CompaniesEntityInformation 616
 CompaniesEntityInformation_FieldsPicklistValuesFields 617
 CompaniesEntityInformation_FieldsPicklistValuesUserDefinedFields 617
 CompaniesEntityInformationFields 618
 CompaniesEntityInformationUserDefinedFields 619
 Company Category ID 86, 88, 90
 Company ID 58, 59, 65, 67, 84, 85, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 139, 140, 142, 144, 194, 198, 202, 235, 237, 239, 329, 330, 331, 398, 399, 401, 402, 428, 429, 432, 433, 471, 472, 475, 476, 482, 483, 1914, 1915, 1917, 1918, 1920, 1999, 2001, 2003, 2029, 2031, 2074, 2075, 2076, 2078, 2080, 2082, 2090, 2091, 2127, 2247, 2250, 2253
 Company Location ID 105, 107, 109, 194, 198, 202, 235, 237, 239, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 Company Name 86, 88, 90
 Company Note ID 58, 59, 97, 98, 100, 102, 117, 118, 120, 122
 Company Number 86, 88, 90
 Company Rating 2127
 Company Type 86, 88, 90
 CompanyAlerts 93
 CompanyAlertsById 93
 CompanyAlertsCount 94
 CompanyAlertsEntityInformation 619
 CompanyAlertsEntityInformation_FieldsPicklistValuesFields 620
 CompanyAlertsEntityInformation_FieldsPicklistValuesUserDefinedFields 621
 CompanyAlertsEntityInformationFields 622
 CompanyAlertsEntityInformationUserDefinedFields 622
 CompanyAttachments 97
 CompanyAttachmentsById 98
 CompanyAttachmentsCount 100
 CompanyAttachmentsEntityInformation 623
 CompanyAttachmentsEntityInformation_FieldsPicklistValuesFields 624
 CompanyAttachmentsEntityInformationFields 624
 CompanyCategories 103
 CompanyCategoriesById 104
 CompanyCategoriesCount 105
 CompanyCategoriesEntityInformation 625
 CompanyCategoriesEntityInformation_FieldsPicklistValuesFields 626
 CompanyCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields 626
 CompanyCategoriesEntityInformationFields 627
 CompanyCategoriesEntityInformationUserDefinedFields 628
 CompanyCategoryID 86, 88, 90
 companyID 58, 59, 65, 67, 84, 85, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 139, 140, 142, 144, 194, 198, 202, 235, 237, 239, 329, 330, 331, 398, 399, 401, 402, 428, 429, 432, 433, 471, 472, 475, 476, 482, 483, 1914, 1915, 1917, 1918, 1920, 1999, 2001, 2003, 2029, 2031, 2074, 2075, 2076, 2078, 2080, 2082, 2090, 2091, 2127, 2247, 2250, 2253
 CompanyLocationID 105, 107, 109, 194, 198, 202, 235, 237, 239, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 CompanyLocations 111
 CompanyLocationsById 112
 CompanyLocationsCount 114
 CompanyLocationsEntityInformation 628
 CompanyLocationsEntityInformation_FieldsPicklistValuesFields 629
 CompanyLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields 630
 CompanyLocationsEntityInformationFields 631
 CompanyLocationsEntityInformationUserDefinedFields 631
 companyName 86, 88, 90
 CompanyNoteAttachments 117
 CompanyNoteAttachmentsById 118
 CompanyNoteAttachmentsCount 120
 CompanyNoteAttachmentsEntityInformation 632
 CompanyNoteAttachmentsEntityInformation_FieldsPicklistValuesFields 633
 CompanyNoteAttachmentsEntityInformationFields 633
 companyNoteID 58, 59, 97, 98, 100, 102, 117, 118, 120, 122
 CompanyNotes 123
 CompanyNotesById 124
 CompanyNotesByParentIdAttachments 120
 CompanyNotesByParentIdAttachmentsId 122
 CompanyNotesCount 126
 CompanyNotesEntityInformation 634
 CompanyNotesEntityInformation_FieldsPicklistValuesFields 635

CompanyNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	635	CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	649
CompanyNotesEntityInformationFields	636	CompanyWebhookExcludedResourcesEntityInformationFields	650
CompanyNotesEntityInformationUserDefinedFields	637	CompanyWebhookExcludedResourcesEntityInformationUserDefinedFields	651
companyNumber	86, 88, 90	CompanyWebhookFields	149
Company-owner Resource ID	1999, 2001, 2003	CompanyWebhookFieldsById	150
companyOwnerResourceID	1999, 2001, 2003	CompanyWebhookFieldsCount	151
companyRating	2127	CompanyWebhookFieldsEntityInformation	652
CompanySiteConfigurations	129	CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesFields	652
CompanySiteConfigurations_ItemsUserDefinedFields	130	CompanyWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	653
CompanySiteConfigurationsById	130	CompanyWebhookFieldsEntityInformationFields	654
CompanySiteConfigurationsCount	131	CompanyWebhookFieldsEntityInformationUserDefinedFields	654
CompanySiteConfigurationsEntityInformation	637	CompanyWebhooks	154
CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesFields	638	CompanyWebhooksById	154
CompanySiteConfigurationsEntityInformation_FieldsPicklistValuesUserDefinedFields	639	CompanyWebhooksByParentIdExcludedResources	147
CompanySiteConfigurationsEntityInformationFields	640	CompanyWebhooksByParentIdExcludedResourcesEntityInformation	655
CompanySiteConfigurationsEntityInformationUserDefinedFields	640	CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	656
CompanyTeams	135	CompanyWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	657
CompanyTeamsById	136	CompanyWebhooksByParentIdExcludedResourcesEntityInformationFields	659
CompanyTeamsCount	137	CompanyWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	660
CompanyTeamsEntityInformation	641	CompanyWebhooksByParentIdExcludedResourcesId	148
CompanyTeamsEntityInformation_FieldsPicklistValuesFields	642	CompanyWebhooksByParentIdFields	151
CompanyTeamsEntityInformation_FieldsPicklistValuesUserDefinedFields	642	CompanyWebhooksByParentIdFieldsEntityInformation	661
CompanyTeamsEntityInformationFields	643	CompanyWebhooksByParentIdFieldsEntityInformationFieldsPicklistValuesFields	662
CompanyTeamsEntityInformationUserDefinedFields	644	CompanyWebhooksByParentIdFieldsEntityInformationFieldsPicklistValuesUserDefinedFields	663
CompanyToDos	139	CompanyWebhooksByParentIdFieldsEntityInformationFields	664
CompanyToDosById	140	CompanyWebhooksByParentIdFieldsEntityInformationUserDefinedFields	665
CompanyToDosCount	142	CompanyWebhooksByParentIdFieldsId	153
CompanyToDosEntityInformation	644	CompanyWebhooksByParentIdUdfFields	158
CompanyToDosEntityInformation_FieldsPicklistValuesFields	645	CompanyWebhooksByParentIdUdfFieldsEntityInformation	667
CompanyToDosEntityInformation_FieldsPicklistValuesUserDefinedFields	646	CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	668
CompanyToDosEntityInformationFields	647	CompanyWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	669
CompanyToDosEntityInformationUserDefinedFields	647		
companyType	86, 88, 90		
CompanyWebhookExcludedResources	145		
CompanyWebhookExcludedResourcesById	146		
CompanyWebhookExcludedResourcesCount	147		
CompanyWebhookExcludedResourcesEntityInformation	648		
CompanyWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	649		

CompanyWebhooksByParentIdUdfFieldsEntityInformationFields 670
 CompanyWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields 671
 CompanyWebhooksByParentIdUdfFieldsId 159
 CompanyWebhooksCount 156
 CompanyWebhooksEntityInformation 672
 CompanyWebhooksEntityInformation_FieldsPicklistValuesFields 673
 CompanyWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields 674
 CompanyWebhooksEntityInformationFields 675
 CompanyWebhooksEntityInformationUserDefinedFields 675
 CompanyWebhookUdfFields 156
 CompanyWebhookUdfFieldsById 157
 CompanyWebhookUdfFieldsCount 158
 CompanyWebhookUdfFieldsEntityInformation 676
 CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields 676
 CompanyWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 677
 CompanyWebhookUdfFieldsEntityInformationFields 678
 CompanyWebhookUdfFieldsEntityInformationUserDefinedFields 679
 Competitor ID 86, 88, 90
 competitorID 86, 88, 90
 Complete Date 2127
 Completed 123, 124, 126, 127, 1999, 2001, 2003, 2159, 2161, 2163, 2165, 2167, 2169, 2214, 2216, 2217, 2219
 Completed by Resource ID 2159, 2161, 2163, 2165, 2167, 2169, 2214, 2216, 2217, 2247, 2250, 2253
 Completed by Type 2159, 2161, 2163, 2165, 2167, 2169
 Completed Percentage 1999, 2001, 2003
 completeDate 2127
 completedByResourceID 2159, 2161, 2163, 2165, 2167, 2169, 2214, 2216, 2217, 2247, 2250, 2253
 completedByType 2159, 2161, 2163, 2165, 2167, 2169
 completedDate 139, 140, 142, 144, 2247, 2250, 2253
 completedDateTime 123, 124, 126, 127, 1999, 2001, 2003, 2159, 2161, 2163, 2165, 2167, 2169, 2214, 2216, 2217
 completedPercentage 1999, 2001, 2003
 Completion Date 139, 140, 142, 144, 2247, 2250, 2253
 Configuration Item Category ID 172, 174, 194, 198, 202
 Configuration Item ID 58, 59, 65, 67, 160, 162, 163, 165, 167, 169, 179, 180, 182, 183, 185, 186, 187, 189, 190, 191, 192, 193, 206, 207, 208, 381, 382, 383, 384, 471, 472, 475, 476, 2124, 2125, 2180, 2181, 2182, 2184, 2247, 2250, 2253
 Configuration Item Note ID 58, 59, 160, 162, 163, 165, 179, 180, 182, 183
 Configuration Item Type 194, 198, 202
 ConfigurationItemAttachments 160
 ConfigurationItemAttachmentsById 162
 ConfigurationItemAttachmentsCount 163
 ConfigurationItemAttachmentsEntityInformation 679
 ConfigurationItemAttachmentsEntityInformation_FieldsPicklistValuesFields 680
 ConfigurationItemAttachmentsEntityInformationFields 681
 ConfigurationItemBillingProductAssociations 167
 ConfigurationItemBillingProductAssociationsById 167
 ConfigurationItemBillingProductAssociationsCount 168
 ConfigurationItemBillingProductAssociationsEntityInformation 681
 ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields 682
 ConfigurationItemBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 683
 ConfigurationItemBillingProductAssociationsEntityInformationFields 684
 ConfigurationItemBillingProductAssociationsEntityInformationUserDefinedFields 684
 ConfigurationItemCategories 170
 ConfigurationItemCategoriesById 170
 ConfigurationItemCategoriesByParentIdUdfAssociations 174
 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation 685
 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformation_FieldsPicklistValuesFields 686
 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationFields 687
 ConfigurationItemCategoriesByParentIdUdfAssociationsEntityInformationUserDefinedFields 688
 ConfigurationItemCategoriesCount 171
 ConfigurationItemCategoriesEntityInformation 690
 ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesFields 690
 ConfigurationItemCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields 691
 ConfigurationItemCategoriesEntityInformationFields 692
 ConfigurationItemCategoriesEntityInformationUserDefinedFields 692

configurationItemCategoryID	172, 174, 194, 198, 202	ConfigurationItemNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	704
ConfigurationItemCategoryUdfAssociations	172	ConfigurationItemNotesEntityInformationFields	705
ConfigurationItemCategoryUdfAssociationsById	172	ConfigurationItemNotesEntityInformationUserDefinedFields	705
ConfigurationItemCategoryUdfAssociationsCount	173	ConfigurationItemRelatedItems	190
ConfigurationItemCategoryUdfAssociationsEntityInformation	693	ConfigurationItemRelatedItemsById	191
ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesFields	694	ConfigurationItemRelatedItemsCount	192
ConfigurationItemCategoryUdfAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	695	ConfigurationItemRelatedItemsEntityInformation	706
ConfigurationItemCategoryUdfAssociationsEntityInformationFields	695	ConfigurationItemRelatedItemsEntityInformation_FieldPicklistValuesFields	706
ConfigurationItemCategoryUdfAssociationsEntityInformationUserDefinedFields	696	ConfigurationItemRelatedItemsEntityInformation_FieldPicklistValuesUserDefinedFields	707
ConfigurationItemDnsRecords	175	ConfigurationItemRelatedItemsEntityInformationFields	708
ConfigurationItemDnsRecordsById	176	ConfigurationItemRelatedItemsEntityInformationUserDefinedFields	709
ConfigurationItemDnsRecordsCount	176	ConfigurationItems	194
ConfigurationItemDnsRecordsEntityInformation	697	ConfigurationItems_ItemsUserDefinedFields	198
ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesFields	697	ConfigurationItemsById	202
ConfigurationItemDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields	698	ConfigurationItemsByParentIdAttachments	163
ConfigurationItemDnsRecordsEntityInformationFields	699	ConfigurationItemsByParentIdAttachmentsId	165
ConfigurationItemDnsRecordsEntityInformationUserDefinedFields	700	ConfigurationItemsByParentIdBillingProductAssociations	169
configurationItemID	58, 59, 65, 67, 160, 162, 163, 165, 167, 169, 179, 180, 182, 183, 185, 186, 187, 189, 190, 191, 192, 193, 206, 207, 208, 381, 382, 383, 384, 471, 472, 475, 476, 2124, 2125, 2180, 2181, 2182, 2184, 2247, 2250, 2253	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation	709
ConfigurationItemNoteAttachments	179	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	710
ConfigurationItemNoteAttachmentsById	180	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationFields	712
ConfigurationItemNoteAttachmentsCount	181	ConfigurationItemsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields	713
ConfigurationItemNoteAttachmentsEntityInformation	700	ConfigurationItemsByParentIdDnsRecords	177
ConfigurationItemNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	701	ConfigurationItemsByParentIdDnsRecordsEntityInformation	714
ConfigurationItemNoteAttachmentsEntityInformationFields	702	ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesFields	715
configurationItemNoteID	58, 59, 160, 162, 163, 165, 179, 180, 182, 183	ConfigurationItemsByParentIdDnsRecordsEntityInformation_FieldsPicklistValuesUserDefinedFields	716
ConfigurationItemNotes	185	ConfigurationItemsByParentIdDnsRecordsEntityInformationFields	717
ConfigurationItemNotesById	186	ConfigurationItemsByParentIdDnsRecordsEntityInformationUserDefinedFields	719
ConfigurationItemNotesByParentIdAttachments	187	ConfigurationItemsByParentIdDnsRecordsId	178
ConfigurationItemNotesByParentIdAttachmentsId	183	ConfigurationItemsByParentIdNotes	187
ConfigurationItemNotesCount	187	ConfigurationItemsByParentIdNotesEntityInformation	720
ConfigurationItemNotesEntityInformation	702	ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	721
ConfigurationItemNotesEntityInformation_FieldsPicklistValuesFields	703	ConfigurationItemsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	722
		ConfigurationItemsByParentIdNotesEntityInformationFields	723

ConfigurationItemsByParentIdNotesEntityInformation 210
 ConfigurationItemTypesCount 210
 ConfigurationItemTypesEntityInformation 743
 ConfigurationItemTypesEntityInformation_FieldsPicklistValuesFields 743
 ConfigurationItemTypesEntityInformation_FieldsPicklistValuesUserDefinedFields 744
 ConfigurationItemTypesEntityInformationFields 745
 ConfigurationItemTypesEntityInformationUserDefinedFields 746
 ConfigurationItemWebhookExcludedResources 210
 ConfigurationItemWebhookExcludedResourcesById 211
 ConfigurationItemWebhookExcludedResourcesCount 212
 ConfigurationItemWebhookExcludedResourcesEntityInformation 746
 ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields 747
 ConfigurationItemWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 748
 ConfigurationItemWebhookExcludedResourcesEntityInformationFields 749
 ConfigurationItemWebhookExcludedResourcesEntityInformationUserDefinedFields 749
 ConfigurationItemWebhookFields 214
 ConfigurationItemWebhookFieldsById 214
 ConfigurationItemWebhookFieldsCount 215
 ConfigurationItemWebhookFieldsEntityInformation 750
 ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesFields 751
 ConfigurationItemWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 751
 ConfigurationItemWebhookFieldsEntityInformationFields 752
 ConfigurationItemWebhookFieldsEntityInformationUserDefinedFields 753
 ConfigurationItemWebhooks 218
 ConfigurationItemWebhooksById 219
 ConfigurationItemWebhooksByParentIdExcludedResources 212
 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation 754
 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields 755
 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationFields 756
 ConfigurationItemWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields 757
 ConfigurationItemWebhooksByParentIdFields 216
 ConfigurationItemWebhooksByParentIdFieldsEntityInformation 758
 ConfigurationItemSslSubjectAlternativeNames 208
 ConfigurationItemSslSubjectAlternativeNamesById 207
 ConfigurationItemSslSubjectAlternativeNamesCount 207
 ConfigurationItemSslSubjectAlternativeNamesEntityInformation 739
 ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesFields 740
 ConfigurationItemSslSubjectAlternativeNamesEntityInformation_FieldsPicklistValuesUserDefinedFields 741
 ConfigurationItemSslSubjectAlternativeNamesEntityInformationFields 741
 ConfigurationItemSslSubjectAlternativeNamesEntityInformationUserDefinedFields 742
 ConfigurationItemType 194, 198, 202
 ConfigurationItemTypes 209
 ConfigurationItemTypesById 209

ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	759	Contact Name	329, 330, 331
ConfigurationItemWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	760	Contact Rating	2127
ConfigurationItemWebhooksByParentIdFieldsEntityInformationFields	762	Contact Webhook ID	2302, 2303
ConfigurationItemWebhooksByParentIdFieldsEntityInformationUserDefinedFields	763	ContactBillingProductAssociations	225
ConfigurationItemWebhooksByParentIdFieldsId	217	ContactBillingProductAssociationsById	226
ConfigurationItemWebhooksByParentIdUdfFields	223	ContactBillingProductAssociationsCount	227
ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation	764	ContactBillingProductAssociationsEntityInformation	777
ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	765	ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields	777
ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	766	ContactBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	778
ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationFields	767	ContactBillingProductAssociationsEntityInformationFields	779
ConfigurationItemWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	768	ContactBillingProductAssociationsEntityInformationUserDefinedFields	779
ConfigurationItemWebhooksByParentIdUdfFieldsId	224	ContactGroupContacts	229
ConfigurationItemWebhooksCount	220	ContactGroupContactsById	230
ConfigurationItemWebhooksEntityInformation	770	ContactGroupContactsCount	231
ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesFields	770	ContactGroupContactsEntityInformation	780
ConfigurationItemWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	771	ContactGroupContactsEntityInformation_FieldsPicklistValuesFields	781
ConfigurationItemWebhooksEntityInformationFields	772	ContactGroupContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	781
ConfigurationItemWebhooksEntityInformationUserDefinedFields	772	ContactGroupContactsEntityInformationFields	782
ConfigurationItemWebhookUdfFields	220	ContactGroupContactsEntityInformationUserDefinedFields	783
ConfigurationItemWebhookUdfFieldsById	221	ContactGroupId	229, 230, 231, 232
ConfigurationItemWebhookUdfFieldsCount	222	ContactGroups	234
ConfigurationItemWebhookUdfFieldsEntityInformation	773	ContactGroupsById	234
ConfigurationItemWebhookUdfFieldsEntityInformationFieldsPicklistValuesFields	774	ContactGroupsByParentIdContacts	231
ConfigurationItemWebhookUdfFieldsEntityInformationFieldsPicklistValuesUserDefinedFields	774	ContactGroupsByParentIdContactsEntityInformation	784
ConfigurationItemWebhookUdfFieldsEntityInformationFields	775	ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesFields	785
ConfigurationItemWebhookUdfFieldsEntityInformationUserDefinedFields	776	ContactGroupsByParentIdContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	786
Contact Group ID	229, 230, 231, 232	ContactGroupsByParentIdContactsEntityInformationFields	787
Contact ID	82, 83, 123, 124, 126, 127, 139, 140, 142, 144, 194, 198, 202, 225, 226, 227, 228, 229, 230, 231, 232, 329, 330, 331, 1917, 1918, 1920, 2029, 2031, 2074, 2075, 2076, 2078, 2080, 2082, 2127, 2185, 2187, 2188, 2202, 2203, 2204, 2205, 2247, 2250, 2253	ContactGroupsByParentIdContactsEntityInformationUserDefinedFields	788
		ContactGroupsByParentIdContactsId	232
		ContactGroupsCount	235
		ContactGroupsEntityInformation	789
		ContactGroupsEntityInformation_FieldsPicklistValuesFields	790
		ContactGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields	791
		ContactGroupsEntityInformationFields	791
		ContactGroupsEntityInformationUserDefinedFields	792

contactID 82, 83, 123, 124, 126, 127, 139, 140, 142, 144, 194, 198, 202, 225, 226, 227, 228, 229, 230, 231, 232, 329, 330, 331, 1917, 1918, 1920, 2029, 2031, 2074, 2075, 2076, 2078, 2080, 2082, 2127, 2185, 2187, 2188, 2202, 2203, 2204, 2205, 2247, 2250, 2253
 contactName 329, 330, 331
 contactRating 2127
 Contacts 235
 Contacts_ItemsUserDefinedFields 237
 ContactsById 239
 ContactsByParentIdBillingProductAssociations 237
 ContactsByParentIdBillingProductAssociationsEntityInformation 793
 ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesFields 794
 ContactsByParentIdBillingProductAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 795
 ContactsByParentIdBillingProductAssociationsEntityInformationFields 796
 ContactsByParentIdBillingProductAssociationsEntityInformationUserDefinedFields 797
 ContactsByParentIdBillingProductAssociationsId 228
 ContactsCount 241
 ContactsEntityInformation 798
 ContactsEntityInformation_FieldsPicklistValuesFields 799
 ContactsEntityInformation_FieldsPicklistValuesUserDefinedFields 800
 ContactsEntityInformationFields 801
 ContactsEntityInformationUserDefinedFields 801
 ContactWebhookExcludedResources 241
 ContactWebhookExcludedResourcesById 242
 ContactWebhookExcludedResourcesCount 243
 ContactWebhookExcludedResourcesEntityInformation 802
 ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields 803
 ContactWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 803
 ContactWebhookExcludedResourcesEntityInformationFields 804
 ContactWebhookExcludedResourcesEntityInformationUserDefinedFields 805
 ContactWebhookFields 245
 ContactWebhookFieldsById 246
 ContactWebhookFieldsCount 247
 ContactWebhookFieldsEntityInformation 806
 ContactWebhookFieldsEntityInformation_FieldsPicklistValuesFields 806
 ContactWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 807
 ContactWebhookFieldsEntityInformationFields 808
 ContactWebhookFieldsEntityInformationUserDefinedFields 808
 contactWebhookID 2302, 2303
 ContactWebhooks 250
 ContactWebhooksById 250
 ContactWebhooksByParentIdExcludedResources 243
 ContactWebhooksByParentIdExcludedResourcesEntityInformation 809
 ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields 810
 ContactWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 811
 ContactWebhooksByParentIdExcludedResourcesEntityInformationFields 813
 ContactWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields 814
 ContactWebhooksByParentIdExcludedResourcesId 244
 ContactWebhooksByParentIdFields 247
 ContactWebhooksByParentIdFieldsEntityInformation 815
 ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields 816
 ContactWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 817
 ContactWebhooksByParentIdFieldsEntityInformationFields 818
 ContactWebhooksByParentIdFieldsEntityInformationUserDefinedFields 819
 ContactWebhooksByParentIdFieldsId 249
 ContactWebhooksByParentIdUdfFields 254
 ContactWebhooksByParentIdUdfFieldsEntityInformation 821
 ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields 822
 ContactWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 823
 ContactWebhooksByParentIdUdfFieldsEntityInformationFields 824
 ContactWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields 825
 ContactWebhooksByParentIdUdfFieldsId 255
 ContactWebhooksCount 252
 ContactWebhooksEntityInformation 826
 ContactWebhooksEntityInformation_FieldsPicklistValuesFields 827
 ContactWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields 828
 ContactWebhooksEntityInformationFields 828
 ContactWebhooksEntityInformationUserDefinedFields 829

ContactWebhookUdfFields	252	Contract Service Bundle ID	65, 67, 70, 71, 194, 198, 202, 272, 273, 275, 277, 338, 339, 341, 342, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
ContactWebhookUdfFieldsById	253	Contract Service Bundle Period ID	65, 67
ContactWebhookUdfFieldsCount	254	Contract Service ID	65, 67, 70, 71, 194, 198, 202, 272, 273, 275, 277, 348, 349, 350, 351, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
ContactWebhookUdfFieldsEntityInformation	830	Contract Service Period ID	65, 67
ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields	830	Contract Type	329, 330, 331
ContactWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	831	ContractBillingRules	256
ContactWebhookUdfFieldsEntityInformationFields	832	ContractBillingRulesById	257
ContactWebhookUdfFieldsEntityInformationUserDefinedFields	833	ContractBillingRulesCount	259
Content Data	36, 37, 38, 39, 394, 396, 397	ContractBillingRulesEntityInformation	833
Content Type	22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1912, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288	ContractBillingRulesEntityInformation_FieldsPicklistValuesFields	834
CONTENT_TYPE	1912	ContractBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields	835
contentData	36, 37, 38, 39, 394, 396, 397	ContractBillingRulesEntityInformationFields	836
contentType	22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288	ContractBillingRulesEntityInformationUserDefinedFields	836
Contract Category	329, 330, 331	ContractBlockHourFactors	262
Contract Charge ID	65, 67, 471, 472, 475, 476	ContractBlockHourFactorsById	263
Contract Exclusion Set ID	287, 288, 290, 291, 292, 294, 295, 329, 330, 331	ContractBlockHourFactorsCount	264
Contract Hourly Rate	314, 315, 316, 318	ContractBlockHourFactorsEntityInformation	837
Contract ID	58, 59, 65, 67, 139, 140, 142, 144, 194, 198, 202, 256, 257, 259, 261, 262, 263, 264, 265, 267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 283, 284, 285, 286, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 326, 327, 333, 334, 336, 337, 338, 339, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 355, 356, 1999, 2001, 2003, 2012, 2013, 2014, 2016, 2247, 2250, 2253, 2280, 2282	ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesFields	837
Contract Name	329, 330, 331	ContractBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields	838
Contract Note ID	58, 59, 303, 304, 306, 308	ContractBlockHourFactorsEntityInformationFields	839
Contract Number	329, 330, 331	ContractBlockHourFactorsEntityInformationUserDefinedFields	840
Contract Period Type	329, 330, 331	ContractBlocks	267
Contract Service Adjustment ID	65, 67	ContractBlocksById	267
Contract Service Bundle Adjustment ID	65, 67	ContractBlocksCount	269
		ContractBlocksEntityInformation	840
		ContractBlocksEntityInformation_FieldsPicklistValuesFields	841
		ContractBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields	842
		ContractBlocksEntityInformationFields	843
		ContractBlocksEntityInformationUserDefinedFields	843
		contractCategory	329, 330, 331
		contractChargeID	65, 67, 471, 472, 475, 476
		ContractCharges	272
		ContractChargesById	273
		ContractChargesCount	275
		ContractChargesEntityInformation	844
		ContractChargesEntityInformation_FieldsPicklistValuesFields	845

ContractChargesEntityInformation_FieldsPicklistValuesUserDefinedFields 845
 ContractChargesEntityInformationFields 846
 ContractChargesEntityInformationUserDefinedFields 847
 ContractExclusionBillingCodes 279
 ContractExclusionBillingCodesById 280
 ContractExclusionBillingCodesCount 281
 ContractExclusionBillingCodesEntityInformation 847
 ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields 848
 ContractExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields 849
 ContractExclusionBillingCodesEntityInformationFields 850
 ContractExclusionBillingCodesEntityInformationUserDefinedFields 850
 ContractExclusionRoles 283
 ContractExclusionRolesById 284
 ContractExclusionRolesCount 285
 ContractExclusionRolesEntityInformation 851
 ContractExclusionRolesEntityInformation_FieldsPicklistValuesFields 852
 ContractExclusionRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 852
 ContractExclusionRolesEntityInformationFields 853
 ContractExclusionRolesEntityInformationUserDefinedFields 854
 ContractExclusionSetExcludedRoles 287
 ContractExclusionSetExcludedRolesById 288
 ContractExclusionSetExcludedRolesCount 289
 ContractExclusionSetExcludedRolesEntityInformation 854
 ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesFields 855
 ContractExclusionSetExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 856
 ContractExclusionSetExcludedRolesEntityInformationFields 857
 ContractExclusionSetExcludedRolesEntityInformationUserDefinedFields 857
 ContractExclusionSetExcludedWorkTypes 292
 ContractExclusionSetExcludedWorkTypesById 292
 ContractExclusionSetExcludedWorkTypesCount 294
 ContractExclusionSetExcludedWorkTypesEntityInformation 858
 ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields 859
 ContractExclusionSetExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields 860
 ContractExclusionSetExcludedWorkTypesEntityInformationFields 860
 ContractExclusionSetExcludedWorkTypesEntityInformationUserDefinedFields 861
 contractExclusionSetID 287, 288, 290, 291, 292, 294, 295, 329, 330, 331
 ContractExclusionSets 296
 ContractExclusionSetsById 297
 ContractExclusionSetsByParentIdExcludedRoles 290
 ContractExclusionSetsByParentIdExcludedRolesEntityInformation 862
 ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesFields 863
 ContractExclusionSetsByParentIdExcludedRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 864
 ContractExclusionSetsByParentIdExcludedRolesEntityInformationFields 865
 ContractExclusionSetsByParentIdExcludedRolesEntityInformationUserDefinedFields 866
 ContractExclusionSetsByParentIdExcludedRolesId 291
 ContractExclusionSetsByParentIdExcludedWorkTypes 294
 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation 868
 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesFields 869
 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformation_FieldsPicklistValuesUserDefinedFields 870
 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationFields 871
 ContractExclusionSetsByParentIdExcludedWorkTypesEntityInformationUserDefinedFields 872
 ContractExclusionSetsByParentIdExcludedWorkTypesId 295
 ContractExclusionSetsCount 297
 ContractExclusionSetsEntityInformation 873
 ContractExclusionSetsEntityInformation_FieldsPicklistValuesFields 874
 ContractExclusionSetsEntityInformation_FieldsPicklistValuesUserDefinedFields 875
 ContractExclusionSetsEntityInformationFields 876
 ContractExclusionSetsEntityInformationUserDefinedFields 876
 contractHourlyRate 314, 315, 316, 318
 ContractID 58, 59, 65, 67, 139, 140, 142, 144, 194, 198, 202, 256, 257, 259, 261, 262, 263, 264, 265, 267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 283, 284, 285, 286, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 326, 327, 333, 334, 336, 337, 338, 339, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 355, 356, 1999, 2001, 2003, 2012, 2013, 2014, 2016, 2247, 2250, 2253, 2280, 2282

ContractMilestones	298	ContractRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields	891
ContractMilestonesByld	299	ContractRetainersEntityInformationFields	892
ContractMilestonesCount	300	ContractRetainersEntityInformationUserDefinedFields	892
ContractMilestonesEntityInformation	877	ContractRoleCosts	324
ContractMilestonesEntityInformation_FieldsPicklistValuesFields	877	ContractRoleCostsByld	325
ContractMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields	878	ContractRoleCostsCount	326
ContractMilestonesEntityInformationFields	879	ContractRoleCostsEntityInformation	893
ContractMilestonesEntityInformationUserDefinedFields	880	ContractRoleCostsEntityInformation_FieldsPicklistValuesFields	893
contractName	329, 330, 331	ContractRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields	894
ContractNoteAttachments	303	ContractRoleCostsEntityInformationFields	895
ContractNoteAttachmentsByld	304	ContractRoleCostsEntityInformationUserDefinedFields	896
ContractNoteAttachmentsCount	306	Contracts	329
ContractNoteAttachmentsEntityInformation	880	Contracts_ItemsUserDefinedFields	330
ContractNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	881	ContractsByld	331
ContractNoteAttachmentsEntityInformationFields	882	ContractsByParentIdBillingRules	259
contractNoteId	58, 59, 303, 304, 306, 308	ContractsByParentIdBillingRulesEntityInformation	896
ContractNotes	309	ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesFields	897
ContractNotesByld	310	ContractsByParentIdBillingRulesEntityInformation_FieldsPicklistValuesUserDefinedFields	899
ContractNotesByParentIdAttachments	306	ContractsByParentIdBillingRulesEntityInformationFields	900
ContractNotesByParentIdAttachmentsId	308	ContractsByParentIdBillingRulesEntityInformationUserDefinedFields	901
ContractNotesCount	311	ContractsByParentIdBillingRulesId	261
ContractNotesEntityInformation	882	ContractsByParentIdBlockHourFactors	264
ContractNotesEntityInformation_FieldsPicklistValuesFields	883	ContractsByParentIdBlockHourFactorsEntityInformation	902
ContractNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	884	ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesFields	903
ContractNotesEntityInformationFields	885	ContractsByParentIdBlockHourFactorsEntityInformation_FieldsPicklistValuesUserDefinedFields	904
ContractNotesEntityInformationUserDefinedFields	885	ContractsByParentIdBlockHourFactorsEntityInformationFields	906
contractNumber	329, 330, 331	ContractsByParentIdBlockHourFactorsEntityInformationUserDefinedFields	907
contractPeriodType	329, 330, 331	ContractsByParentIdBlockHourFactorsId	265
ContractRates	314	ContractsByParentIdBlocks	269
ContractRatesByld	315	ContractsByParentIdBlocksEntityInformation	908
ContractRatesCount	316	ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesFields	909
ContractRatesEntityInformation	886	ContractsByParentIdBlocksEntityInformation_FieldsPicklistValuesUserDefinedFields	910
ContractRatesEntityInformation_FieldsPicklistValuesFields	886	ContractsByParentIdBlocksEntityInformationFields	911
ContractRatesEntityInformation_FieldsPicklistValuesUserDefinedFields	887	ContractsByParentIdBlocksEntityInformationUserDefinedFields	912
ContractRatesEntityInformationFields	888	ContractsByParentIdBlocksId	270
ContractRatesEntityInformationUserDefinedFields	889		
ContractRetainers	319		
ContractRetainersByld	320		
ContractRetainersCount	321		
ContractRetainersEntityInformation	889		
ContractRetainersEntityInformation_FieldsPicklistValuesFields	890		

ContractsByParentIdCharges 275
 ContractsByParentIdChargesEntityInformation 919
 ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesFields 914
 ContractsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields 916
 ContractsByParentIdChargesEntityInformationFields 917
 ContractsByParentIdChargesEntityInformationUserDefinedFields 918
 ContractsByParentIdChargesId 277
 ContractsByParentIdExclusionBillingCodes 281
 ContractsByParentIdExclusionBillingCodesEntityInformation 919
 ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesFields 920
 ContractsByParentIdExclusionBillingCodesEntityInformation_FieldsPicklistValuesUserDefinedFields 921
 ContractsByParentIdExclusionBillingCodesEntityInformationFields 923
 ContractsByParentIdExclusionBillingCodesEntityInformationUserDefinedFields 924
 ContractsByParentIdExclusionBillingCodesId 282
 ContractsByParentIdExclusionRoles 285
 ContractsByParentIdExclusionRolesEntityInformation 925
 ContractsByParentIdExclusionRolesEntityInformationFieldsPicklistValuesFields 926
 ContractsByParentIdExclusionRolesEntityInformationFieldsPicklistValuesUserDefinedFields 927
 ContractsByParentIdExclusionRolesEntityInformationFields 928
 ContractsByParentIdExclusionRolesEntityInformationUserDefinedFields 929
 ContractsByParentIdExclusionRolesId 286
 ContractsByParentIdMilestones 300
 ContractsByParentIdMilestonesEntityInformation 930
 ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesFields 931
 ContractsByParentIdMilestonesEntityInformation_FieldsPicklistValuesUserDefinedFields 933
 ContractsByParentIdMilestonesEntityInformationFields 934
 ContractsByParentIdMilestonesEntityInformationUserDefinedFields 935
 ContractsByParentIdMilestonesId 302
 ContractsByParentIdNotes 312
 ContractsByParentIdNotesEntityInformation 936
 ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesFields 937
 ContractsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 938
 ContractsByParentIdNotesEntityInformationFields 940
 ContractsByParentIdNotesEntityInformationUserDefinedFields 941
 ContractsByParentIdNotesId 313
 ContractsByParentIdRates 316
 ContractsByParentIdRatesEntityInformation 942
 ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesFields 943
 ContractsByParentIdRatesEntityInformation_FieldsPicklistValuesUserDefinedFields 944
 ContractsByParentIdRatesEntityInformationFields 945
 ContractsByParentIdRatesEntityInformationUserDefinedFields 946
 ContractsByParentIdRatesId 318
 ContractsByParentIdRetainers 321
 ContractsByParentIdRetainersEntityInformation 947
 ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesFields 948
 ContractsByParentIdRetainersEntityInformation_FieldsPicklistValuesUserDefinedFields 950
 ContractsByParentIdRetainersEntityInformationFields 951
 ContractsByParentIdRetainersEntityInformationUserDefinedFields 952
 ContractsByParentIdRetainersId 323
 ContractsByParentIdRoleCosts 326
 ContractsByParentIdRoleCostsEntityInformation 953
 ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesFields 954
 ContractsByParentIdRoleCostsEntityInformation_FieldsPicklistValuesUserDefinedFields 955
 ContractsByParentIdRoleCostsEntityInformationFields 956
 ContractsByParentIdRoleCostsEntityInformationUserDefinedFields 957
 ContractsByParentIdRoleCostsId 327
 ContractsByParentIdServiceAdjustmentsEntityInformation 959
 ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields 960
 ContractsByParentIdServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields 961
 ContractsByParentIdServiceAdjustmentsEntityInformationFields 962
 ContractsByParentIdServiceAdjustmentsEntityInformationUserDefinedFields 963
 ContractsByParentIdServiceBundleAdjustmentsEntityInformation 964
 ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields 965

ContractsByParentIdServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	967	ContractsByParentIdTicketPurchases	355
ContractsByParentIdServiceBundleAdjustmentsEntityInformationFields	968	ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesFields	994
ContractsByParentIdServiceBundleAdjustmentsEntityInformationUserDefinedFields	969	ContractsByParentIdTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields	995
ContractsByParentIdServiceBundles	336	ContractsByParentIdTicketPurchasesEntityInformationFields	996
ContractsByParentIdServiceBundlesEntityInformation	970	ContractsByParentIdTicketPurchasesEntityInformationUserDefinedFields	997
ContractsByParentIdServiceBundlesEntityInformationFieldsPicklistValuesFields	971	ContractsByParentIdTicketPurchasesId	356
ContractsByParentIdServiceBundlesEntityInformationFieldsPicklistValuesUserDefinedFields	972	ContractsCount	333
ContractsByParentIdServiceBundlesEntityInformationFields	974	ContractsEntityInformation	999
ContractsByParentIdServiceBundlesEntityInformationUserDefinedFields	975	ContractsEntityInformation_FieldsPicklistValuesFields	999
ContractsByParentIdServiceBundlesId	337	ContractsEntityInformation_FieldsPicklistValuesUserDefinedFields	1000
ContractsByParentIdServiceBundleUnits	341	ContractsEntityInformationFields	1001
ContractsByParentIdServiceBundleUnitsEntityInformation	976	ContractsEntityInformationUserDefinedFields	1001
ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields	977	ContractServiceAdjustmentID	65, 67
ContractsByParentIdServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	978	ContractServiceAdjustmentsEntityInformation	1002
ContractsByParentIdServiceBundleUnitsEntityInformationFields	979	ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesFields	1003
ContractsByParentIdServiceBundleUnitsEntityInformationUserDefinedFields	980	ContractServiceAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1003
ContractsByParentIdServiceBundleUnitsId	342	ContractServiceAdjustmentsEntityInformationFields	1004
ContractsByParentIdServices	345	ContractServiceAdjustmentsEntityInformationUserDefinedFields	1005
ContractsByParentIdServicesEntityInformation	982	contractServiceBundleAdjustmentID	65, 67
ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesFields	983	ContractServiceBundleAdjustmentsEntityInformation	1006
ContractsByParentIdServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	984	ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesFields	1006
ContractsByParentIdServicesEntityInformationFields	985	ContractServiceBundleAdjustmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1007
ContractsByParentIdServicesEntityInformationUserDefinedFields	986	ContractServiceBundleAdjustmentsEntityInformationFields	1008
ContractsByParentIdServicesId	347	ContractServiceBundleAdjustmentsEntityInformationUserDefinedFields	1008
ContractsByParentIdServiceUnits	350	contractServiceBundleID	65, 67, 70, 71, 194, 198, 202, 272, 273, 275, 277, 338, 339, 341, 342, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
ContractsByParentIdServiceUnitsEntityInformation	987	contractServiceBundlePeriodID	65, 67
ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesFields	988	ContractServiceBundles	333
ContractsByParentIdServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields	989	ContractServiceBundlesById	334
ContractsByParentIdServiceUnitsEntityInformationFields	991	ContractServiceBundlesCount	335
ContractsByParentIdServiceUnitsEntityInformationUserDefinedFields	992	ContractServiceBundlesEntityInformation	1009
ContractsByParentIdServiceUnitsId	351	ContractServiceBundlesEntityInformation_FieldsPicklistValuesFields	1010
		ContractServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields	1011

ContractServiceBundlesEntityInformationFields 1011
 ContractServiceBundlesEntityInformationUserDefinedFields 1012
 ContractServiceBundleUnits 338
 ContractServiceBundleUnitsByld 339
 ContractServiceBundleUnitsCount 340
 ContractServiceBundleUnitsEntityInformation 1013
 ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesFields 1013
 ContractServiceBundleUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields 1014
 ContractServiceBundleUnitsEntityInformationFields 1015
 ContractServiceBundleUnitsEntityInformationUserDefinedFields 1016
 contractServiceID 65, 67, 70, 71, 194, 198, 202, 272, 273, 275, 277, 348, 349, 350, 351, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2280, 2282
 contractServicePeriodID 65, 67
 ContractServices 343
 ContractServicesByld 344
 ContractServicesCount 345
 ContractServicesEntityInformation 1016
 ContractServicesEntityInformation_FieldsPicklistValuesFields 1017
 ContractServicesEntityInformation_FieldsPicklistValuesUserDefinedFields 1018
 ContractServicesEntityInformationFields 1018
 ContractServicesEntityInformationUserDefinedFields 1019
 ContractServiceUnits 348
 ContractServiceUnitsByld 349
 ContractServiceUnitsCount 350
 ContractServiceUnitsEntityInformation 1020
 ContractServiceUnitsEntityInformation_FieldsPicklistValuesFields 1020
 ContractServiceUnitsEntityInformation_FieldsPicklistValuesUserDefinedFields 1021
 ContractServiceUnitsEntityInformationFields 1022
 ContractServiceUnitsEntityInformationUserDefinedFields 1023
 ContractTicketPurchases 352
 ContractTicketPurchasesByld 353
 ContractTicketPurchasesCount 355
 ContractTicketPurchasesEntityInformation 1023
 ContractTicketPurchasesEntityInformation_FieldsPicklistValuesFields 1024
 ContractTicketPurchasesEntityInformation_FieldsPicklistValuesUserDefinedFields 1025
 ContractTicketPurchasesEntityInformationFields 1026
 ContractTicketPurchasesEntityInformationUserDefinedFields 1026
 ContractType 329, 330, 331
 Cost 338, 339, 341, 342, 348, 349, 350, 351, 1917, 1918, 1920
 Cost Type 2005
 costType 2005
 Countries 358
 CountriesByld 358
 CountriesCount 359
 CountriesEntityInformation 1027
 CountriesEntityInformation_FieldsPicklistValuesFields 1027
 CountriesEntityInformation_FieldsPicklistValuesUserDefinedFields 1028
 CountriesEntityInformationFields 1029
 CountriesEntityInformationUserDefinedFields 1030
 Country 454
 Country Code 358
 Country ID 86, 88, 90, 105, 107, 109, 111, 112, 114, 116, 235, 237, 239, 456, 458
 countryCode 358
 countryID 86, 88, 90, 105, 107, 109, 111, 112, 114, 116, 235, 237, 239, 456, 458
 Covered by Block Retainer Contract Label 484, 486
 Covered by Recurring Service Fixed Price per Ticket Contract Label 484, 486
 CoveredByBlockRetainerContractLabel 484, 486
 coveredByRecurringServiceFixedPricePerTicketContractLabel 484, 486
 Create Charges as Billable 256, 257, 259, 261
 createChargesAsBillable 256, 257, 259, 261
 Created by 2033, 2034
 Created by Contact ID 1994, 1995, 1997, 1998, 2150, 2151, 2152, 2154, 2227, 2228, 2229, 2231, 2247, 2250, 2253
 Created by Person ID 194, 198, 202
 Created by Resource ID 31, 32, 34, 35, 40, 41, 43, 44, 86, 88, 90, 361, 362, 364, 389, 390, 391, 393, 398, 399, 401, 402, 403, 404, 405, 407, 469, 471, 472, 475, 476, 488, 490, 491, 2290, 2291, 2293, 2294
 createDate 70, 71, 86, 88, 90, 105, 107, 109, 194, 198, 202, 235, 237, 239, 272, 273, 275, 277, 298, 299, 300, 302, 1917, 1918, 1920, 1939, 1940, 1942, 1943, 1981, 1982, 1984, 1986, 2029, 2031, 2033, 2034, 2084, 2114, 2115, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2295, 2296, 2298, 2299, 2300, 2301

createDateTime 20, 21, 40, 41, 43, 44, 123, 124, creatorType 22, 23, 25, 27, 58, 59, 97, 98, 100,
 126, 127, 139, 140, 142, 144, 175, 176, 177, 178, 180, 182, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180,
 186, 187, 189, 309, 310, 312, 313, 403, 404, 405, 407, 42, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422,
 450, 452, 469, 471, 472, 475, 476, 482, 483, 1957, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926,
 1958, 1959, 1960, 1994, 1995, 1997, 1998, 1999, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991,
 2001, 2003, 2017, 2018, 2090, 2091, 2136, 2137, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071,
 2150, 2151, 2152, 2154, 2159, 2161, 2163, 2165, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
 2167, 2169, 2227, 2228, 2229, 2231, 2280, 2282, 2148, 2159, 2161, 2163, 2165, 2167, 2169, 2189,
 2290, 2291, 2293, 2294, 2302, 2303 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2247,
 createdBy 2033, 2034 2250, 2253, 2284, 2285, 2287, 2288
 createdByContactID 1994, 1995, 1997, 1998, 2150, creatorUserID 2280, 2282
 2151, 2152, 2154, 2227, 2228, 2229, 2231, 2247, Credit Amount 2243, 2244, 2245, 2246
 2250, 2253 Credit Details 2243, 2244, 2245, 2246
 createdByPersonID 194, 198, 202 creditAmount 2243, 2244, 2245, 2246
 createdByResourceID 31, 32, 34, 35, 40, 41, 43, creditDetails 2243, 2244, 2245, 2246
 44, 86, 88, 90, 361, 362, 364, 389, 390, 391, 393, 398, CRM to Project UDF ID 2295, 2296
 399, 401, 402, 403, 404, 405, 407, 469, 471, 472, 475, CfmToProjectUdfid 2295, 2296
 476, 488, 490, 491, 2290, 2291, 2293, 2294 Currencies 359
 createDateTime 31, 32, 34, 35, 389, 390, 391, CurrenciesByld 360
 393, 398, 399, 401, 402, 488, 490, 491 CurrenciesCount 361
 Creator Resource ID 20, 21, 70, 71, 139, 140, 142, CurrenciesEntityInformation 1030
 144, 185, 186, 187, 189, 272, 273, 275, 277, 298, 299, CurrenciesEntityInformation_FieldsPicklistValuesField
 300, 302, 309, 310, 312, 313, 482, 483, 1917, 1918, s 1031
 1920, 1939, 1940, 1942, 1943, 1957, 1958, 1959, CurrenciesEntityInformation_FieldsPicklistValuesUser
 1960, 1981, 1982, 1984, 1986, 1994, 1995, 1997, DefinedFields 1032
 1998, 1999, 2001, 2003, 2017, 2018, 2029, 2031, CurrenciesEntityInformationFields 1033
 2084, 2090, 2091, 2114, 2115, 2150, 2151, 2152, CurrenciesEntityInformationUserDefinedFields 1033
 2154, 2159, 2161, 2163, 2165, 2167, 2169, 2206, Currency ID 86, 88, 90, 1944, 1945, 1946, 1948,
 2208, 2210, 2212, 2227, 2228, 2229, 2231, 2247, 1950, 1952, 1953, 1954, 1955
 2250, 2253 Currency Negative Format 359, 360, 484, 486,
 Creator Type 22, 23, 25, 27, 58, 59, 97, 98, 100, 2033, 2034
 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 2033, 2034
 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, Currency Positive Format 359, 360, 484, 486, 2033,
 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 2034
 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, currencyID 86, 88, 90, 1944, 1945, 1946, 1948,
 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 1950, 1952, 1953, 1954, 1955
 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, currencyNegativeFormat 359, 360, 484, 486, 2033,
 2148, 2159, 2161, 2163, 2165, 2167, 2169, 2189, 2034
 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2247, currencyPositiveFormat 359, 360, 484, 486, 2033,
 2250, 2253, 2284, 2285, 2287, 2288 2034
 Creator User ID 2280, 2282
 creatorResourceID 20, 21, 70, 71, 139, 140, 142, 2253
 144, 185, 186, 187, 189, 272, 273, 275, 277, 298, 299, Current Service Thermometer Rating 2247, 2250,
 300, 302, 309, 310, 312, 313, 482, 483, 1917, 1918, 2253
 1920, 1939, 1940, 1942, 1943, 1957, 1958, 1959, Current Time Frame Request Count 2180
 1960, 1981, 1982, 1984, 1986, 1994, 1995, 1997, currentInventoryLocationID 471, 472, 475, 476
 1998, 1999, 2001, 2003, 2017, 2018, 2029, 2031, currentServiceThermometerRating 2247, 2250, 2253
 2084, 2090, 2091, 2114, 2115, 2150, 2151, 2152, currentTimeframeRequestCount 2180
 2154, 2159, 2161, 2163, 2165, 2167, 2169, 2206,
 2208, 2210, 2212, 2227, 2228, 2229, 2231, 2247,
 2250, 2253
- D -
 Daily Cost 194, 198, 202
 Daily Pro-rated Cost 256, 257, 259, 261
 Daily Pro-rated Price 256, 257, 259, 261
 dailyCost 194, 198, 202
 dailyProratedCost 256, 257, 259, 261

dailyProratedPrice 256, 257, 259, 261
Data 22, 23, 25, 27, 97, 98, 100, 102, 117, 118,
120, 122, 160, 162, 163, 165, 175, 176, 177, 178, 179,
180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374,
422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924,
1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989,
1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069,
2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145,
2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222,
2224, 2225, 2284, 2285, 2287, 2288

Data Type 495, 497, 499, 500, 502, 504, 506, 507 Database Driver 1

508, 510, 511, 513, 515, 517, 518, 520, 522, 524, 525,
527, 529, 531, 533, 534, 536, 538, 540, 541, 543, 545,
547, 548, 550, 552, 554, 556, 559, 561, 563, 565, 566,
568, 570, 572, 573, 575, 577, 580, 583, 586, 589, 591,
594, 597, 600, 603, 606, 608, 611, 614, 617, 618, 620,
622, 624, 626, 627, 629, 631, 633, 635, 636, 638, 640,
642, 643, 645, 647, 649, 650, 652, 654, 656, 659, 662,
664, 668, 670, 673, 675, 676, 678, 680, 681, 682, 684,
686, 687, 690, 692, 694, 695, 697, 699, 701, 702, 703,
705, 706, 708, 710, 712, 715, 717, 721, 723, 726, 729,
732, 733, 736, 738, 740, 741, 743, 745, 747, 749, 751,
752, 755, 756, 759, 762, 765, 767, 770, 772, 774, 775,
777, 779, 781, 782, 785, 787, 790, 791, 794, 796, 799,
801, 803, 804, 806, 808, 810, 813, 816, 818, 822, 824,
827, 828, 830, 832, 834, 836, 837, 839, 841, 843, 845,
846, 848, 850, 852, 853, 855, 857, 859, 860, 863, 865,
869, 871, 874, 876, 877, 879, 881, 882, 883, 885, 886,
888, 890, 892, 893, 895, 897, 900, 903, 906, 909, 911,
914, 917, 920, 923, 926, 928, 931, 934, 937, 940, 943,
945, 948, 951, 954, 956, 960, 962, 965, 968, 971, 974,
977, 979, 983, 985, 988, 991, 994, 996, 999, 1001,
1003, 1004, 1006, 1008, 1010, 1011, 1013, 1015,
1017, 1018, 1020, 1022, 1024, 1026, 1027, 1029,
1031, 1033, 1034, 1036, 1038, 1040, 1042, 1043,
1045, 1047, 1049, 1051, 1053, 1056, 1058, 1060,
1062, 1063, 1065, 1067, 1069, 1071, 1072, 1074,
1076, 1078, 1079, 1082, 1084, 1087, 1090, 1093,
1096, 1099, 1101, 1105, 1106, 1109, 1112, 1115,
1117, 1121, 1123, 1126, 1129, 1132, 1135, 1137,
1139, 1141, 1143, 1144, 1146, 1148, 1150, 1152,
1153, 1155, 1157, 1159, 1161, 1162, 1164, 1165,
1166, 1168, 1170, 1173, 1175, 1177, 1179, 1182,
1184, 1186, 1188, 1190, 1191, 1193, 1195, 1197,
1199, 1200, 1203, 1205, 1208, 1210, 1211, 1213,
1215, 1217, 1219, 1221, 1225, 1227, 1230, 1233,
1236, 1239, 1242, 1243, 1245, 1247, 1249, 1250,
1252, 1254, 1256, 1257, 1259, 1261, 1263, 1264,
1266, 1268, 1270, 1271, 1274, 1276, 1279, 1280,
1283, 1286, 1289, 1292, 1295, 1298, 1301, 1302,
1305, 1307, 1309, 1310, 1313, 1315, 1316, 1318,
1320, 1323, 1326, 1327, 1329, 1330, 1331, 1333,
1335, 1336, 1339, 1340, 1343, 1344, 1346, 1348,
1350, 1351, 1353, 1355, 1357, 1358, 1360, 1362,
1364, 1365, 1367, 1369, 1371, 1372, 1374, 1376,
1378, 1379, 1381, 1383, 1385, 1388, 1391, 1393,
1396, 1399, 1402, 1403, 1405, 1407, 1409, 1410,
1412, 1413, 1414, 1416, 1417, 1418, 1419, 1421,
1423, 1426, 1429, 1431, 1435, 1437, 1440, 1443,
1445, 1447, 1449, 1451, 1452, 1454, 1456, 1459,
1462, 1463, 1466, 1468, 1471, 1473, 1474, 1476,
1478, 1480, 1482, 1484, 1487, 1489, 1491, 1492,
1494, 1495, 1496, 1498, 1499, 1501, 1503, 1505,
1507, 1509, 1513, 1515, 1518, 1521, 1524, 1526,
1530, 1532, 1535, 1538, 1540, 1542, 1544, 1546,
1547, 1549, 1551, 1553, 1554, 1555, 1556, 1558,
1560, 1563, 1566, 1567, 1569, 1571, 1573, 1576,
1579, 1581, 1584, 1586, 1587, 1589, 1591, 1594,
1597, 1598, 1600, 1602, 1604, 1607, 1610, 1611,
1613, 1615, 1617, 1620, 1622, 1624, 1626, 1627,
1629, 1631, 1633, 1634, 1637, 1639, 1642, 1644,
1645, 1647, 1649, 1651, 1652, 1654, 1656, 1658,
1660, 1662, 1665, 1667, 1669, 1671, 1673, 1674,
1676, 1678, 1680, 1682, 1685, 1688, 1691, 1694,

dataType 495, 497, 499, 500, 502, 504, 506, 507,
508, 510, 511, 513, 515, 517, 518, 520, 522, 524, 525,
527, 529, 531, 533, 534, 536, 538, 540, 541, 543, 545,
547, 548, 550, 552, 554, 556, 559, 561, 563, 565, 566,
568, 570, 572, 573, 575, 577, 580, 583, 586, 589, 591,
594, 597, 600, 603, 606, 608, 611, 614, 617, 618, 620,
622, 624, 626, 627, 629, 631, 633, 635, 636, 638, 640,
642, 643, 645, 647, 649, 650, 652, 654, 656, 659, 662,
664, 668, 670, 673, 675, 676, 678, 680, 681, 682, 684,
686, 687, 690, 692, 694, 695, 697, 699, 701, 702, 703,
705, 706, 708, 710, 712, 715, 717, 721, 723, 726, 729,
732, 733, 736, 738, 740, 741, 743, 745, 747, 749, 751,
752, 755, 756, 759, 762, 765, 767, 770, 772, 774, 775,
777, 779, 781, 782, 785, 787, 790, 791, 794, 796, 799,
801, 803, 804, 806, 808, 810, 813, 816, 818, 822, 824,
827, 828, 830, 832, 834, 836, 837, 839, 841, 843, 845,
846, 848, 850, 852, 853, 855, 857, 859, 860, 863, 865,
869, 871, 874, 876, 877, 879, 881, 882, 883, 885, 886,
888, 890, 892, 893, 895, 897, 900, 903, 906, 909, 911,
914, 917, 920, 923, 926, 928, 931, 934, 937, 940, 943,
945, 948, 951, 954, 956, 960, 962, 965, 968, 971, 974,
977, 979, 983, 985, 988, 991, 994, 996, 999, 1001,
1003, 1004, 1006, 1008, 1010, 1011, 1013, 1015,
1017, 1018, 1020, 1022, 1024, 1026, 1027, 1029,
1031, 1033, 1034, 1036, 1038, 1040, 1042, 1043,
1045, 1047, 1049, 1051, 1053, 1056, 1058, 1060,
1062, 1063, 1065, 1067, 1069, 1071, 1072, 1074,
1076, 1078, 1079, 1082, 1084, 1087, 1090, 1093,
1096, 1099, 1101, 1105, 1106, 1109, 1112, 1115,
1117, 1121, 1123, 1126, 1129, 1132, 1135, 1137,
1139, 1141, 1143, 1144, 1146, 1148, 1150, 1152,
1153, 1155, 1157, 1159, 1161, 1162, 1164, 1165,
1166, 1168, 1170, 1173, 1175, 1177, 1179, 1182,
1184, 1186, 1188, 1190, 1191, 1193, 1195, 1197,
1199, 1200, 1203, 1205, 1208, 1210, 1211, 1213,
1215, 1217, 1219, 1221, 1225, 1227, 1230, 1233,
1236, 1239, 1242, 1243, 1245, 1247, 1249, 1250,
1252, 1254, 1256, 1257, 1259, 1261, 1263, 1264,
1266, 1268, 1270, 1271, 1274, 1276, 1279, 1280,
1283, 1286, 1289, 1292, 1295, 1298, 1301, 1302,
1305, 1307, 1309, 1310, 1313, 1315, 1316, 1318,
1320, 1323, 1326, 1327, 1329, 1330, 1331, 1333,
1335, 1336, 1339, 1340, 1343, 1344, 1346, 1348,
1350, 1351, 1353, 1355, 1357, 1358, 1360, 1362,
1364, 1365, 1367, 1369, 1371, 1372, 1374, 1376,
1378, 1379, 1381, 1383, 1385, 1388, 1391, 1393,
1396, 1399, 1402, 1403, 1405, 1407, 1409, 1410,
1412, 1413, 1414, 1416, 1417, 1418, 1419, 1421,
1423, 1426, 1429, 1431, 1435, 1437, 1440, 1443,
1445, 1447, 1449, 1451, 1452, 1454, 1456, 1459,
1462, 1463, 1466, 1468, 1471, 1473, 1474, 1476,
1478, 1480, 1482, 1484, 1487, 1489, 1491, 1492,
1494, 1495, 1496, 1498, 1499, 1501, 1503, 1505,
1507, 1509, 1513, 1515, 1518, 1521, 1524, 1526,
1530, 1532, 1535, 1538, 1540, 1542, 1544, 1546,
1547, 1549, 1551, 1553, 1554, 1555, 1556, 1558,
1560, 1563, 1566, 1567, 1569, 1571, 1573, 1576,
1579, 1581, 1584, 1586, 1587, 1589, 1591, 1594,
1597, 1598, 1600, 1602, 1604, 1607, 1610, 1611,
1613, 1615, 1617, 1620, 1622, 1624, 1626, 1627,
1629, 1631, 1633, 1634, 1637, 1639, 1642, 1644,
1645, 1647, 1649, 1651, 1652, 1654, 1656, 1658,
1660, 1662, 1665, 1667, 1669, 1671, 1673, 1674,
1676, 1678, 1680, 1682, 1685, 1688, 1691, 1694,

Date 2219, 2220
Date Due 298, 299, 300, 302
Date Format 82, 83, 456, 458, 484, 486, 2033, 2034, 2054, 2055
Date Worked 2280, 2282
DATE_ENDED 1912
DATE_STARTED 1912
dateDue 298, 299, 300, 302
dateFormat 82, 83, 456, 458, 484, 486, 2033, 2034, 2054, 2055
datePurchased 70, 71, 267, 269, 270, 272, 273, 275, 277, 319, 320, 321, 323, 352, 353, 355, 356, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
dateWorked 2280, 2282
dattoAvailableKilobytes 194, 198, 202
dattoDeviceMemoryMegabytes 194, 198, 202
dattoDrivesErrors 194, 198, 202
dattoHostname 194, 198, 202
dattoInternalIP 194, 198, 202
dattoKernelVersionID 194, 198, 202
dattoLastCheckInDateTime 194, 198, 202
dattoNICSpeedKilobitsPerSecond 194, 198, 202
dattoNumberOfAgents 194, 198, 202
dattoNumberOfDrives 194, 198, 202
dattoNumberOfVolumes 194, 198, 202
dattoOffsiteUsedBytes 194, 198, 202
dattoOSVersionID 194, 198, 202
dattoPercentageUsed 194, 198, 202
dattoProtectedKilobytes 194, 198, 202
dattoRemoteIP 194, 198, 202
dattoSerialNumber 194, 198, 202
dattoUptimeSeconds 194, 198, 202
dattoUsedKilobytes 194, 198, 202
dattoZFSVersionID 194, 198, 202
Deactivation URL 154, 218, 219, 250, 2241, 2274
deactivationUrl 154, 218, 219, 250, 2241, 2274
Default Installed Product Category ID 1962, 1963, 1964
Default Service Desk Role ID 2054, 2055

Default Value 496, 497, 500, 501, 503, 505, 509, Default Vendor ID 1962, 1963, 1964
510, 512, 514, 516, 517, 519, 521, 523, 524, 526, 528, DefaultInstalledProductCategoryID 1962, 1963, 1964
530, 531, 533, 535, 537, 538, 540, 542, 544, 545, 547, DefaultServiceDeskRoleID 2054, 2055
549, 551, 552, 555, 558, 560, 562, 564, 565, 567, 569,
571, 572, 574, 576, 579, 581, 584, 587, 590, 592, 596,
598, 601, 604, 607, 609, 613, 615, 617, 619, 621, 622,
626, 628, 630, 631, 635, 637, 639, 640, 642, 644, 646,
647, 649, 651, 653, 654, 657, 660, 663, 665, 669, 671,
674, 675, 677, 679, 683, 684, 688, 691, 692, 695, 696,
698, 700, 704, 705, 707, 709, 713, 716, 719, 722, 724,
728, 730, 734, 737, 738, 741, 742, 744, 746, 748, 749,
751, 753, 757, 760, 763, 766, 768, 771, 772, 774, 776,
778, 779, 781, 783, 786, 788, 791, 792, 795, 797, 800,
801, 803, 805, 807, 808, 811, 814, 817, 819, 823, 825,
828, 829, 831, 833, 835, 836, 838, 840, 842, 843, 845,
847, 849, 850, 852, 854, 856, 857, 860, 861, 864, 866,
870, 872, 875, 876, 878, 880, 884, 885, 887, 889, 891,
892, 894, 896, 899, 901, 904, 907, 910, 912, 916, 918,
921, 924, 927, 929, 933, 935, 938, 941, 944, 946, 950,
952, 955, 957, 961, 963, 967, 969, 972, 975, 978, 980,
984, 986, 989, 992, 995, 997, 1000, 1001, 1003, 1005,
1007, 1008, 1011, 1012, 1014, 1016, 1018, 1019,
1021, 1023, 1025, 1026, 1028, 1030, 1032, 1033,
1035, 1037, 1039, 1040, 1042, 1044, 1046, 1047,
1052, 1055, 1057, 1059, 1061, 1062, 1064, 1066,
1068, 1069, 1071, 1073, 1075, 1076, 1078, 1080,
1083, 1085, 1089, 1091, 1094, 1097, 1100, 1102,
1107, 1110, 1113, 1116, 1118, 1122, 1124, 1128,
1130, 1133, 1136, 1138, 1140, 1142, 1143, 1145,
1147, 1149, 1150, 1152, 1154, 1156, 1157, 1161,
1163, 1167, 1168, 1171, 1174, 1176, 1177, 1180,
1183, 1185, 1187, 1189, 1190, 1192, 1194, 1196,
1197, 1199, 1201, 1204, 1206, 1209, 1210, 1212,
1214, 1216, 1217, 1220, 1223, 1226, 1228, 1232,
1234, 1237, 1240, 1242, 1244, 1246, 1247, 1249,
1251, 1253, 1254, 1256, 1258, 1260, 1261, 1263,
1265, 1267, 1268, 1272, 1277, 1281, 1285, 1287,
1290, 1293, 1296, 1299, 1303, 1306, 1307, 1311,
1314, 1315, 1317, 1319, 1322, 1324, 1326, 1328,
1332, 1333, 1335, 1337, 1341, 1343, 1345, 1347,
1348, 1350, 1352, 1354, 1355, 1357, 1359, 1361,
1362, 1364, 1366, 1368, 1369, 1371, 1373, 1375,
1376, 1378, 1380, 1382, 1383, 1386, 1389, 1392,
1394, 1398, 1400, 1402, 1404, 1406, 1407, 1409,
1411, 1415, 1416, 1420, 1422, 1425, 1427, 1430,
1432, 1436, 1438, 1441, 1444, 1446, 1448, 1450,
1451, 1453, 1455, 1458, 1460, 1463, 1464, 1467,
1469, 1472, 1473, 1475, 1477, 1479, 1480, 1483,
1485, 1488, 1489, 1491, 1493, 1497, 1498, 1500,
1502, 1504, 1505, 1508, 1510, 1514, 1516, 1519,
1522, 1525, 1527, 1531, 1533, 1536, 1539, 1541,
1543, 1545, 1546, 1548, 1550, 1552, 1553, 1557,
1559, 1562, 1564, 1566, 1568, 1570, 1571, 1574,
1577, 1580, 1582, 1585, 1586, 1588, 1590, 1593,
1595, 1598, 1599, 1601, 1603, 1605, 1608, 1610,
1612, 1614, 1615, 1618, 1621, 1623, 1624, 1627,
1628, 1630, 1631, 1634, 1635, 1638, 1640, 1643,
1644, 1646, 1648, 1650, 1651, 1653, 1655, 1657,
1658, 1661, 1663, 1666, 1667, 1673, 1675, 1677,
1678, 1681, 1683, 1687, 1689, 1692, 1695, 1697
(C) Copyright 2004-2025 Invariant Software B.V., the Netherlands. All rights reserved.
1699, 1701, 1702, 1704, 1706, 1708, 1709, 1711,
1713, 1715, 1716, 1718, 1720, 1725, 1727, 1730,
1731, 1733, 1735, 1737, 1738, 1740, 1742, 1744,
1745, 1747, 1749, 1751, 1752, 1756, 1758, 1760,

defaultValue 496, 497, 500, 501, 503, 505, 509,
510, 512, 514, 516, 517, 519, 521, 523, 524, 526, 528,
530, 531, 533, 535, 537, 538, 540, 542, 544, 545, 547,
549, 551, 552, 555, 558, 560, 562, 564, 565, 567, 569,
571, 572, 574, 576, 579, 581, 584, 587, 590, 592, 596,
598, 601, 604, 607, 609, 613, 615, 617, 619, 621, 622,
626, 628, 630, 631, 635, 637, 639, 640, 642, 644, 646,
647, 649, 651, 653, 654, 657, 660, 663, 665, 669, 671,
674, 675, 677, 679, 683, 684, 688, 691, 692, 695, 696,
698, 700, 704, 705, 707, 709, 713, 716, 719, 722, 724,
728, 730, 734, 737, 738, 741, 742, 744, 746, 748, 749,
751, 753, 757, 760, 763, 766, 768, 771, 772, 774, 776,
778, 779, 781, 783, 786, 788, 791, 792, 795, 797, 800,
801, 803, 805, 807, 808, 811, 814, 817, 819, 823, 825,
828, 829, 831, 833, 835, 836, 838, 840, 842, 843, 845,
847, 849, 850, 852, 854, 856, 857, 860, 861, 864, 866,
870, 872, 875, 876, 878, 880, 884, 885, 887, 889, 891,
892, 894, 896, 899, 901, 904, 907, 910, 912, 916, 918,
921, 924, 927, 929, 933, 935, 938, 941, 944, 946, 950,
952, 955, 957, 961, 963, 967, 969, 972, 975, 978, 980,
984, 986, 989, 992, 995, 997, 1000, 1001, 1003, 1005,
1007, 1008, 1011, 1012, 1014, 1016, 1018, 1019,
1021, 1023, 1025, 1026, 1028, 1030, 1032, 1033,
1035, 1037, 1039, 1040, 1042, 1044, 1046, 1047,
1052, 1055, 1057, 1059, 1061, 1062, 1064, 1066,
1068, 1069, 1071, 1073, 1075, 1076, 1078, 1080,
1083, 1085, 1089, 1091, 1094, 1097, 1100, 1102,
1107, 1110, 1113, 1116, 1118, 1122, 1124, 1128,
1130, 1133, 1136, 1138, 1140, 1142, 1143, 1145,
1147, 1149, 1150, 1152, 1154, 1156, 1157, 1161,
1163, 1167, 1168, 1171, 1174, 1176, 1177, 1180,
1183, 1185, 1187, 1189, 1190, 1192, 1194, 1196,
1197, 1199, 1201, 1204, 1206, 1209, 1210, 1212,
1214, 1216, 1217, 1220, 1223, 1226, 1228, 1232,
1234, 1237, 1240, 1242, 1244, 1246, 1247, 1249,
1251, 1253, 1254, 1256, 1258, 1260, 1261, 1263,
1265, 1267, 1268, 1272, 1277, 1281, 1285, 1287,
1290, 1293, 1296, 1299, 1303, 1306, 1307, 1311,
1314, 1315, 1317, 1319, 1322, 1324, 1326, 1328,
1332, 1333, 1335, 1337, 1341, 1343, 1345, 1347,
1348, 1350, 1352, 1354, 1355, 1357, 1359, 1361,
1362, 1364, 1366, 1368, 1369, 1371, 1373, 1375,
1376, 1378, 1380, 1382, 1383, 1386, 1389, 1392,
1394, 1398, 1400, 1402, 1404, 1406, 1407, 1409,
1411, 1415, 1416, 1420, 1422, 1425, 1427, 1430,
1432, 1436, 1438, 1441, 1444, 1446, 1448, 1450,
1451, 1453, 1455, 1458, 1460, 1463, 1464, 1467,
1469, 1472, 1473, 1475, 1477, 1479, 1480, 1483,
1485, 1488, 1489, 1491, 1493, 1497, 1498, 1500,
1502, 1504, 1505, 1508, 1510, 1514, 1516, 1519,
1522, 1525, 1527, 1531, 1533, 1536, 1539, 1541,
1543, 1545, 1546, 1548, 1550, 1552, 1553, 1557,
1559, 1562, 1564, 1566, 1568, 1570, 1571, 1574,
1577, 1580, 1582, 1585, 1586, 1588, 1590, 1593,
1595, 1598, 1599, 1601, 1603, 1605, 1608, 1610,
1612, 1614, 1615, 1618, 1621, 1623, 1624, 1627,
1628, 1630, 1631, 1634, 1635, 1638, 1640, 1643,
1644, 1646, 1648, 1650, 1651, 1653, 1655, 1657,
1658, 1661, 1663, 1666, 1667, 1673, 1675, 1677,
1678, 1681, 1683, 1687, 1689, 1692, 1695, 1697,
1699, 1701, 1702, 1704, 1706, 1708, 1709, 1711,
1713, 1715, 1716, 1718, 1720, 1725, 1727, 1730,
1731, 1733, 1735, 1737, 1738, 1740, 1742, 1744,
1745, 1747, 1749, 1751, 1752, 1756, 1758, 1760,

defaultVendorID 1962, 1963, 1964
 Deleted by Resource ID 361, 362, 364, 366
 Deleted Date/Time 361, 362, 364, 366
 deletedByResourceID 361, 362, 364, 366
 deletedDateTime 361, 362, 364, 366
 DeletedTaskActivityLogs 361
 DeletedTaskActivityLogsById 362
 DeletedTaskActivityLogsCount 363
 DeletedTaskActivityLogsEntityInformation 1034
 DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesFields 1034
 DeletedTaskActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields 1035
 DeletedTaskActivityLogsEntityInformationFields 1036
 DeletedTaskActivityLogsEntityInformationUserDefinedFields 1037
 DeletedTicketActivityLogs 364
 DeletedTicketActivityLogsById 364
 DeletedTicketActivityLogsCount 365
 DeletedTicketActivityLogsEntityInformation 1037
 DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesFields 1038
 DeletedTicketActivityLogsEntityInformation_FieldsPicklistValuesUserDefinedFields 1039
 DeletedTicketActivityLogsEntityInformationFields 1040
 DeletedTicketActivityLogsEntityInformationUserDefinedFields 1040
 DeletedTicketLogs 366
 DeletedTicketLogsById 366
 DeletedTicketLogsCount 367
 DeletedTicketLogsEntityInformation 1041
 DeletedTicketLogsEntityInformation_FieldsPicklistValuesFields 1042
 DeletedTicketLogsEntityInformation_FieldsPicklistValuesUserDefinedFields 1042
 DeletedTicketLogsEntityInformationFields 1043
 DeletedTicketLogsEntityInformationUserDefinedFields 1044
 deliveredUnits 471, 472, 475, 476
 Department 61, 62, 1999, 2001, 2003
 Department ID 2041, 2042, 2044, 2045, 2050, 2051, 2052, 2053, 2159, 2161, 2163, 2165, 2167, 2169
 Department Number 441, 442
 departmentID 2041, 2042, 2044, 2045, 2050, 2051, 2052, 2053, 2159, 2161, 2163, 2165, 2167, 2169
 departmentNumber 441, 442
 Departments 367
 DepartmentsById 368
 DepartmentsCount 369
 DepartmentsEntityInformation 1044
 DepartmentsEntityInformation_FieldsPicklistValuesFields 1045
 DepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields 1046
 DepartmentsEntityInformationFields 1047
 DepartmentsEntityInformationUserDefinedFields 1047
 Destination 428, 429, 432, 433
 Detail 2219, 2220
 Determine Unit 256, 257, 259, 261
 determineUnits 256, 257, 259, 261
 Device Audit Anti-virus Status ID 194, 198, 202
 Device Audit Architecture ID 194, 198, 202
 Device Audit Backup Status ID 194, 198, 202
 Device Audit Description 194, 198, 202
 Device Audit Device Type ID 194, 198, 202
 Device Audit Display Adaptor ID 194, 198, 202
 Device Audit Domain ID 194, 198, 202
 Device Audit External IP Address 194, 198, 202
 Device Audit Hostname 194, 198, 202
 Device Audit Last User 194, 198, 202
 Device Audit MAC Address 194, 198, 202
 Device Audit Manufacturer ID 194, 198, 202
 Device Audit Memory Bytes 194, 198, 202
 Device Audit Missing Patch Count 194, 198, 202
 Device Audit Mobile Network Operator ID 194, 198, 202
 Device Audit Mobile Number 194, 198, 202
 Device Audit Model ID 194, 198, 202
 Device Audit Motherboard ID 194, 198, 202
 Device Audit Operating System 194, 198, 202
 Device Audit Patch Status ID 194, 198, 202
 Device Audit Processor ID 194, 198, 202
 Device Audit Service Pack ID 194, 198, 202
 Device Audit SNMP Contact 194, 198, 202
 Device Audit SNMP Location 194, 198, 202
 Device Audit SNMP Name 194, 198, 202
 Device Audit Software Status ID 194, 198, 202
 Device Audit Storage Bytes 194, 198, 202
 Device ID 194, 198, 202
 Device Memory Megabytes 194, 198, 202
 Device Networking ID 194, 198, 202
 Device UID 194, 198, 202
 deviceNetworkingID 194, 198, 202
 Device Audit IP-address 194, 198, 202
 Discount Percentage 2020, 2022, 2024, 2026, 2084
 Display Color 2134, 2135
 Display Color RGB 103, 104, 170, 2195, 2196
 Display Fixed Price Contract Labor 484, 486
 Display Format 2295, 2296
 Display Name 358, 2129
 Display Recurring Service Contract Labor 484, 486

Display Separate Line Item for each Tax	484, 486	DocumentCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields	1057
Display Symbol	359, 360	DocumentCategoriesEntityInformationFields	1058
Display Tax Category	484, 486	DocumentCategoriesEntityInformationUserDefinedFields	1059
Display Tax Category Super Scripts	484, 486, 2033, 2034	documentCategoryID	398, 399, 401, 402
Display Zero Amount Recurring Services and Bundles	484, 486	DocumentChecklistItems	377
displayColor	2134, 2135	DocumentChecklistItemsById	377
displayColorRGB	103, 104, 170, 2195, 2196	DocumentChecklistItemsCount	378
displayFixedPriceContractLabor	484, 486	DocumentChecklistItemsEntityInformation	1059
displayFormat	2295, 2296	DocumentChecklistItemsEntityInformation_FieldsPicklistValuesFields	1060
displayName	358, 2129	DocumentChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1061
displayRecurringServiceContractLabor	484, 486	DocumentChecklistItemsEntityInformationFields	1062
displaySeparateLineItemForEachTax	484, 486	DocumentChecklistItemsEntityInformationUserDefinedFields	1062
displaySymbol	359, 360	DocumentChecklistLibrariesEntityInformation	1063
displayTaxCategory	484, 486	DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesFields	1063
displayTaxCategorySuperscripts	484, 486, 2033, 2034	DocumentChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields	1064
displayZeroAmountRecurringServicesAndBundles	484, 486	DocumentChecklistLibrariesEntityInformationFields	1065
DNS Type	175, 176, 177, 178	DocumentChecklistLibrariesEntityInformationUserDefinedFields	1066
dnsType	175, 176, 177, 178	DocumentConfigurationItemAssociations	381
Document Category ID	398, 399, 401, 402	DocumentConfigurationItemAssociationsById	382
Document ID	58, 59, 369, 370, 372, 374, 377, 379, 380, 381, 382, 383, 384, 386, 388, 389, 390, 391, 393, 403, 404, 405, 407, 408, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419	DocumentConfigurationItemAssociationsCount	383
Document Attachments	369	DocumentConfigurationItemAssociationsEntityInformation	1066
Document Attachments By Id	370	DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields	1067
Document Attachments Count	372	DocumentConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1068
Document Attachments Entity Information	1048	DocumentConfigurationItemAssociationsEntityInformationFields	1069
Document Attachments Entity Information_Fields Picklist Values Fields	1049	DocumentConfigurationItemAssociationsEntityInformationUserDefinedFields	1069
Document Attachments Entity Information Fields	1049	DocumentConfigurationItemCategoryAssociations	386
Document Categories	375	DocumentConfigurationItemCategoryAssociationsById	386
Document Categories By Id	376	DocumentConfigurationItemCategoryAssociationsCount	387
Document Categories By Parent Id Documents	401	DocumentConfigurationItemCategoryAssociationsEntityInformation	1070
Document Categories By Parent Id Documents Entity Information	1050	DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields	1071
Document Categories By Parent Id Documents Entity Information_Fields Picklist Values Fields	1051	DocumentConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1071
Document Categories By Parent Id Documents Entity Information_Fields Picklist Values User Defined Fields	1052		
Document Categories By Parent Id Documents Entity Information Fields	1053		
Document Categories By Parent Id Documents Entity Information User Defined Fields	1055		
Document Categories By Parent Id Documents Id	402		
Document Categories Count	376		
Document Categories Entity Information	1056		
Document Categories Entity Information_Fields Picklist Values Fields	1056		

DocumentConfigurationItemCategoryAssociationsEntityInformationFields 1072
 DocumentConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields 1073
 documentID 58, 59, 369, 370, 372, 374, 377, 379, 380, 381, 382, 383, 384, 386, 388, 389, 390, 391, 393, 403, 404, 405, 407, 408, 410, 411, 412, 413, 414, 416, 417, 418, 419
 DocumentNotes 389
 DocumentNotesById 390
 DocumentNotesCount 391
 DocumentNotesEntityInformation 1074
 DocumentNotesEntityInformation_FieldsPicklistValuesFields 1074
 DocumentNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1075
 DocumentNotesEntityInformationFields 1076
 DocumentNotesEntityInformationUserDefinedFields 1076
 DocumentPlainTextContent 394
 DocumentPlainTextContentById 394
 DocumentPlainTextContentCount 395
 DocumentPlainTextContentEntityInformation 1077
 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesFields 1078
 DocumentPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields 1078
 DocumentPlainTextContentEntityInformationFields 1079
 DocumentPlainTextContentEntityInformationUserDefinedFields 1080
 Documents 398
 DocumentsById 399
 DocumentsByParentIdArticleAssociations 414
 DocumentsByParentIdArticleAssociationsEntityInformation 1081
 DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesFields 1082
 DocumentsByParentIdArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1083
 DocumentsByParentIdArticleAssociationsEntityInformationFields 1084
 DocumentsByParentIdArticleAssociationsEntityInformationUserDefinedFields 1085
 DocumentsByParentIdArticleAssociationsId 415
 DocumentsByParentIdAttachments 372
 DocumentsByParentIdAttachmentsId 374
 DocumentsByParentIdChecklistItems 379
 DocumentsByParentIdChecklistItemsEntityInformation 1086
 DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesFields 1087
 DocumentsByParentIdChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1089
 DocumentsByParentIdChecklistItemsEntityInformationFields 1090
 DocumentsByParentIdChecklistItemsEntityInformationUserDefinedFields 1091
 DocumentsByParentIdChecklistItemsId 380
 DocumentsByParentIdChecklistLibrariesEntityInformation 1092
 DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesFields 1093
 DocumentsByParentIdChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields 1094
 DocumentsByParentIdChecklistLibrariesEntityInformationFields 1096
 DocumentsByParentIdChecklistLibrariesEntityInformationUserDefinedFields 1097
 DocumentsByParentIdConfigurationItemAssociations 383
 DocumentsByParentIdConfigurationItemAssociationsEntityInformation 1098
 DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesFields 1099
 DocumentsByParentIdConfigurationItemAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1100
 DocumentsByParentIdConfigurationItemAssociationsEntityInformationFields 1101
 DocumentsByParentIdConfigurationItemAssociationsEntityInformationUserDefinedFields 1102
 DocumentsByParentIdConfigurationItemAssociationsId 384
 DocumentsByParentIdConfigurationItemCategoryAssociations 388
 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation 1104
 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields 1105
 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationFields 1106
 DocumentsByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields 1107
 DocumentsByParentIdDocumentAssociations 418
 DocumentsByParentIdDocumentAssociationsEntityInformation 1108
 DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields 1109
 DocumentsByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1110
 DocumentsByParentIdDocumentAssociationsEntityInformationFields 1112
 DocumentsByParentIdDocumentAssociationsEntityInformationUserDefinedFields 1113
 DocumentsByParentIdDocumentAssociationsId 419
 DocumentsByParentIdNotes 391

DocumentsByParentIdNotesEntityInformation	1115	DocumentTagAssociations	403
DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesFields	1115	DocumentTagAssociationsById	404
DocumentsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1116	DocumentTagAssociationsCount	405
DocumentsByParentIdNotesEntityInformationFields	1117	DocumentTagAssociationsEntityInformation	1140
DocumentsByParentIdNotesEntityInformationUserDefinedFields	1118	DocumentTagAssociationsEntityInformation_FieldsPicklistValuesFields	1141
DocumentsByParentIdNotesId	393	DocumentTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1142
DocumentsByParentIdPlainTextContent	396	DocumentTagAssociationsEntityInformationFields	1143
DocumentsByParentIdPlainTextContentEntityInformation	1120	DocumentTagAssociationsEntityInformationUserDefinedFields	1143
DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields	1121	DocumentTicketAssociations	408
DocumentsByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields	1122	DocumentTicketAssociationsById	408
DocumentsByParentIdPlainTextContentEntityInformationFields	1123	DocumentTicketAssociationsCount	409
DocumentsByParentIdPlainTextContentEntityInformationUserDefinedFields	1124	DocumentTicketAssociationsEntityInformation	1144
DocumentsByParentIdPlainTextContentId	397	DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesFields	1144
DocumentsByParentIdTagAssociations	405	DocumentTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1145
DocumentsByParentIdTagAssociationsEntityInformation	1125	DocumentTicketAssociationsEntityInformationFields	1146
DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesFields	1126	DocumentTicketAssociationsEntityInformationUserDefinedFields	1147
DocumentsByParentIdTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1128	DocumentToArticleAssociations	412
DocumentsByParentIdTagAssociationsEntityInformationFields	1129	DocumentToArticleAssociationsById	413
DocumentsByParentIdTagAssociationsEntityInformationUserDefinedFields	1130	DocumentToArticleAssociationsCount	414
DocumentsByParentIdTagAssociationsId	407	DocumentToArticleAssociationsEntityInformation	1147
DocumentsByParentIdTicketAssociations	410	DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesFields	1148
DocumentsByParentIdTicketAssociationsEntityInformation	1131	DocumentToArticleAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1149
DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields	1132	DocumentToArticleAssociationsEntityInformationFields	1150
DocumentsByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1133	DocumentToArticleAssociationsEntityInformationUserDefinedFields	1150
DocumentsByParentIdTicketAssociationsEntityInformationFields	1135	DocumentToDocumentAssociations	416
DocumentsByParentIdTicketAssociationsEntityInformationUserDefinedFields	1136	DocumentToDocumentAssociationsById	417
DocumentsByParentIdTicketAssociationsId	411	DocumentToDocumentAssociationsCount	418
DocumentsCount	400	DocumentToDocumentAssociationsEntityInformation	1151
DocumentsEntityInformation	1137	DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesFields	1152
DocumentsEntityInformation_FieldsPicklistValuesFields	1137	DocumentToDocumentAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1152
DocumentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1138	DocumentToDocumentAssociationsEntityInformationFields	1153
DocumentsEntityInformationFields	1139	DocumentToDocumentAssociationsEntityInformationUserDefinedFields	1154
DocumentsEntityInformationUserDefinedFields	1140	Does not require Procurement	1962, 1963, 1964
		doesNotRequireProcurement	1962, 1963, 1964
		Domain	194, 198, 202
		Domain Expiration Date/Time	194, 198, 202

Domain Last Updated Date/Time 194, 198, 202
 Domain Registrar ID 194, 198, 202
 Domain Registration Date/Time 194, 198, 202
 domainExpirationDateTime 194, 198, 202
 domainLastUpdatedDateTime 194, 198, 202
 domainRegistrarID 194, 198, 202
 DomainRegistrars 421
 DomainRegistrarsById 421
 DomainRegistrarsCount 422
 DomainRegistrarsEntityInformation 1155
 DomainRegistrarsEntityInformation_FieldsPicklistValuesFields 1155
 DomainRegistrarsEntityInformation_FieldsPicklistValuesUserDefinedFields 1156
 DomainRegistrarsEntityInformationFields 1157
 DomainRegistrarsEntityInformationUserDefinedFields 1157
 domainRegistrationDateTime 194, 198, 202
 download-error-400-bad-request-max-tries 2
 download-error-400-bad-request-sleep-initial-ms 2
 download-error-400-bad-request-sleep-max-ms 2
 download-error-400-bad-request-sleep-multiplicator 2
 download-error-408-request-timeout-max-tries 2
 download-error-408-request-timeout-sleep-initial-ms 2
 download-error-408-request-timeout-sleep-max-ms 2
 download-error-408-request-timeout-sleep-multiplicator 2
 download-error-422-bad-request-max-tries 2
 download-error-422-bad-request-sleep-initial-ms 2
 download-error-422-bad-request-sleep-max-ms 2
 download-error-422-bad-request-sleep-multiplicator 2
 download-error-429-too-many-requests-max-tries 2
 download-error-429-too-many-requests-sleep-initial-ms 2
 download-error-429-too-many-requests-sleep-max-ms 2
 download-error-429-too-many-requests-sleep-multiplicator 2
 download-error-500-internal-server-error-max-tries 2
 download-error-500-internal-server-error-sleep-initial-ms 2
 download-error-500-internal-server-error-sleep-max-ms 2
 download-error-500-internal-server-error-sleep-multiplicator 2
 download-error-502-server-unavailable-max-tries 2
 download-error-502-server-unavailable-sleep-initial-ms 2
 download-error-502-server-unavailable-sleep-max-ms 2
 download-error-502-server-unavailable-sleep-multiplicator 2
 download-error-503-server-unavailable-max-tries 2
 download-error-503-server-unavailable-sleep-initial-ms 2
 download-error-503-server-unavailable-sleep-max-ms 2
 download-error-503-server-unavailable-sleep-multiplicator 2
 download-error-504-gateway-timeout-max-tries 2
 download-error-504-gateway-timeout-sleep-initial-ms 2
 download-error-504-gateway-timeout-sleep-max-ms 2
 download-error-504-gateway-timeout-sleep-multiplicator 2
 download-error-590-network-connect-timeout-max-tries 2
 download-error-590-network-connect-timeout-sleep-initial-ms 2
 download-error-590-network-connect-timeout-sleep-max-ms 2
 download-error-590-network-connect-timeout-sleep-multiplicator 2
 download-error-599-network-connect-timeout-max-tries 2
 download-error-599-network-connect-timeout-sleep-initial-ms 2
 download-error-599-network-connect-timeout-sleep-max-ms 2
 download-error-599-network-connect-timeout-sleep-multiplicator 2
 download-error-argument-exception-max-tries 2
 download-error-argument-exception-sleep-initial-ms 2
 download-error-argument-exception-sleep-max-ms 2
 download-error-argument-exception-sleep-multiplicator 2
 download-error-internet-down-max-tries 2
 download-error-internet-down-sleep-initial-ms 2
 download-error-internet-down-sleep-max-ms 2
 download-error-internet-down-sleep-multiplicator 2
 download-error-io-exception-max-tries 2
 download-error-io-exception-sleep-initial-ms 2
 download-error-io-exception-sleep-max-ms 2
 download-error-io-exception-sleep-multiplicator 2
 download-error-json-exception-max-tries 2
 download-error-json-exception-sleep-initial-ms 2
 download-error-json-exception-sleep-max-ms 2
 download-error-json-exception-sleep-multiplicator 2
 download-error-name-resolution-failure-max-tries 2
 download-error-name-resolution-failure-sleep-initial-ms 2

download-error-name-resolution-failure-sleep-max-ms	2	effectiveDate	167, 169, 225, 226, 227, 228, 2029, 2031, 2124, 2125
download-error-name-resolution-failure-sleep-multiplicator	2	Email	2054, 2055
download-error-other-exception-max-tries	2	Email 2	2054, 2055
download-error-other-exception-sleep-initial-ms	2	Email 3	2054, 2055
download-error-other-exception-sleep-max-ms	2	Email Address	105, 107, 109, 235, 237, 239
download-error-other-exception-sleep-multiplicator	2	Email Address 2	105, 107, 109, 235, 237, 239
download-error-socket-exception-max-tries	2	Email Address 3	105, 107, 109, 235, 237, 239
download-error-socket-exception-sleep-initial-ms	2	Email Type Code	2054, 2055
download-error-socket-exception-sleep-max-ms	2	Email Type Code 2	2054, 2055
download-error-socket-exception-sleep-multiplicator	2	Email Type Code 3	2054, 2055
download-error-web-exception-max-tries	2	email2	2054, 2055
download-error-web-exception-sleep-initial-ms	2	email3	2054, 2055
download-error-web-exception-sleep-max-ms	2	emailAddress	105, 107, 109, 235, 237, 239
download-error-web-exception-sleep-multiplicator	2	emailAddress2	105, 107, 109, 235, 237, 239
download-error-web-not-found-max-tries	2	emailAddress3	105, 107, 109, 235, 237, 239
download-error-web-not-found-sleep-initial-ms	2	emailTypeCode	2054, 2055
download-error-web-not-found-sleep-max-ms	2	emailTypeCode2	2054, 2055
download-error-web-not-found-sleep-multiplicator	2	emailTypeCode3	2054, 2055
download-error-web-not-implemented-max-tries	2	End Date	256, 257, 259, 261, 267, 269, 270, 319, 320, 321, 323, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 352, 353, 355, 356, 1912
download-error-web-not-implemented-sleep-initial-ms	2	End Date/Time	20, 21, 123, 124, 126, 127, 139, 140, 142, 144, 361, 362, 364, 1999, 2001, 2003, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2280, 2282
download-error-web-not-implemented-sleep-max-ms	2	EndTime	2290, 2291, 2293, 2294
download-error-web-not-implemented-sleep-multiplicator	2	EndDate	256, 257, 259, 261, 267, 269, 270, 319, 320, 321, 323, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 352, 353, 355, 356
download-error-web-timeout-max-tries	2	endDateTime	20, 21, 123, 124, 126, 127, 139, 140, 142, 144, 361, 362, 364, 1999, 2001, 2003, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2280, 2282
download-error-web-timeout-sleep-initial-ms	2	EndTime	2290, 2291, 2293, 2294
download-error-web-timeout-sleep-max-ms	2	Entertainment Location	428, 429, 432, 433
download-error-web-timeout-sleep-multiplicator	2	entertainmentLocation	428, 429, 432, 433
download-error-web-unauthorized-max-tries	2	Entity Number	1914, 1915
download-error-web-unauthorized-sleep-initial-ms	2	Entity Title	1914, 1915
download-error-web-unauthorized-sleep-max-ms	2	Entity Type	74, 75
download-error-web-unauthorized-sleep-multiplicator	2	EntityInformation	1911
Drives Errors	194, 198, 202	entityNumber	1914, 1915
DRY_RUN	1912	entityTitle	1914, 1915
Due Date	482, 483, 1939, 1940, 1942, 1943	entityType	74, 75
Due Date/Time	2247, 2250, 2253	Error Codes	398, 399, 401, 402, 488, 490, 491
dueDate	482, 483, 1939, 1940, 1942, 1943	Error Message	2302, 2303
dueDateTime	2247, 2250, 2253	Error Message Code	1912
duplicate-row-mode	2	Error Message Text	1912
Duration	1999, 2001, 2003, 2090, 2091	ERROR_MESSAGE_CODE	1912
Duration (ms)	1912	ERROR_MESSAGE_TEXT	1912
DURATION_MS	1912	errorCodes	398, 399, 401, 402, 488, 490, 491
		errorMessage	2302, 2303
		Estimated Arrival	2012, 2013, 2014, 2016
		Effective Date	167, 169, 225, 226, 227, 228, 2029, 2031, 2124, 2125

- E -

Estimated Cost 329, 330, 331, 1981, 1982, 1984, 1986
 Estimated Hours 329, 330, 331, 1939, 1940, 1942, 1943, 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 Estimated Revenue 329, 330, 331
 Estimated Sales Cost 1999, 2001, 2003
 Estimated Time 1999, 2001, 2003
 estimatedArrivalDate 2012, 2013, 2014, 2016
 estimatedCost 329, 330, 331, 1981, 1982, 1984, 1986
 estimatedHours 329, 330, 331, 1939, 1940, 1942, 1943, 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 estimatedRevenue 329, 330, 331
 estimatedSalesCost 1999, 2001, 2003
 estimatedTime 1999, 2001, 2003
 Exchange Rate 359, 360
 exchangeRate 359, 360
 Excluded Role ID 287, 288, 290, 291
 Excluded Work Type ID 292, 294, 295
 excludedRoleID 287, 288, 290, 291
 excludedWorkTypeID 292, 294, 295
 Exclusion Contract ID 329, 330, 331
 exclusionContractID 329, 330, 331
 Execution Method 256, 257, 259, 261
 executionMethod 256, 257, 259, 261
 Expense Category 428, 429, 432, 433
 Expense Currency Expense Amount 428, 429, 432, 433
 Expense Currency ID 428, 429, 432, 433
 Expense Date 428, 429, 432, 433
 Expense ID 2020, 2022, 2024, 2026
 Expense Item ID 58, 59, 65, 67, 422, 423, 425, 427, 435, 436, 438, 440
 Expense Report ID 58, 59, 422, 423, 425, 427, 428, 429, 432, 433, 435, 436, 438, 440
 expenseCategory 428, 429, 432, 433
 expenseCurrencyExpenseAmount 428, 429, 432, 433
 expenseCurrencyID 428, 429, 432, 433
 expenseDate 428, 429, 432, 433
 expenseID 2020, 2022, 2024, 2026
 ExpenseltemAttachments 422
 ExpenseltemAttachmentsByld 423
 ExpenseltemAttachmentsCount 425
 ExpenseltemAttachmentsEntityInformation 1158
 ExpenseltemAttachmentsEntityInformation_FieldsPicklistValuesFields 1159
 ExpenseltemAttachmentsEntityInformationFields 1159
 expenseltemID 58, 59, 65, 67, 422, 423, 425, 427, 435, 436, 438, 440
 Expenseltems 428
 ExpenseltemsByld 429
 ExpenseltemsByParentIdAttachments 425
 ExpenseltemsByParentIdAttachmentsId 427
 ExpenseltemsCount 431
 ExpenseltemsEntityInformation 1160
 ExpenseltemsEntityInformation_FieldsPicklistValuesFields 1161
 ExpenseltemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1161
 ExpenseltemsEntityInformationFields 1162
 ExpenseltemsEntityInformationUserDefinedFields 1163
 ExpenseReportAttachments 435
 ExpenseReportAttachmentsByld 436
 ExpenseReportAttachmentsCount 438
 ExpenseReportAttachmentsEntityInformation 1164
 ExpenseReportAttachmentsEntityInformation_FieldsPicklistValuesFields 1164
 ExpenseReportAttachmentsEntityInformationFields 1165
 expenseReportID 58, 59, 422, 423, 425, 427, 428, 429, 432, 433, 435, 436, 438, 440
 ExpenseReports 441
 ExpenseReportsByld 442
 ExpenseReportsByParentIdAttachments 438
 ExpenseReportsByParentIdAttachmentsId 440
 ExpenseReportsCount 443
 ExpenseReportsEntityInformation 1166
 ExpenseReportsEntityInformation_FieldsPicklistValuesFields 1166
 ExpenseReportsEntityInformation_FieldsPicklistValuesUserDefinedFields 1167
 ExpenseReportsEntityInformationFields 1168
 ExpenseReportsEntityInformationUserDefinedFields 1168
 ExpensesByParentIdItems 432
 ExpensesByParentIdItemsEntityInformation 1169
 ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesFields 1170
 ExpensesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1171
 ExpensesByParentIdItemsEntityInformationFields 1173
 ExpensesByParentIdItemsEntityInformationUserDefinedFields 1174
 ExpensesByParentIdItemsId 433
 Expiration Date 167, 169, 225, 226, 227, 228, 2029, 2031, 2124, 2125
 expirationDate 167, 169, 225, 226, 227, 228, 2029, 2031, 2124, 2125
 extApprovalContactResponse 2029, 2031
 extApprovalResponseDate 2029, 2031

extApprovalResponseSignature	2029, 2031	File Size	22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288
Extended Cost	70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212	fileSize	22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288
Extended Price	65, 67	First Day of Week	456, 458
extendedCost	70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212	First Name	105, 107, 109, 235, 237, 239, 2054, 2055
extendedPrice	65, 67	First Response Assigned Resource ID	2247, 2250, 2253
Extension	105, 107, 109, 235, 237, 239	First Response Date/Time	2247, 2250, 2253
External Approval Contact Response	2029, 2031	First Response Due Date/Time	2247, 2250, 2253
External Approval Response Date	2029, 2031	First Response Elapsed Hours	2109, 2110, 2112, 2113
External Approval Response Signature	2029, 2031	First Response Initiating Resource ID	2109, 2110, 2112, 2113, 2247, 2250, 2253
External ID	105, 107, 109, 235, 237, 239, 1939, 1940, 1942, 1943, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253	First Response Resource ID	2109, 2110, 2112, 2113
External Number	61, 62	firstDayOfWeek	456, 458
External PO Number	2017, 2018	firstName	105, 107, 109, 235, 237, 239, 2054, 2055
External Product ID	1962, 1963, 1964	firstResponseAssignedResourceID	2247, 2250, 2253
External Project Number	1999, 2001, 2003	firstResponseDateTime	2247, 2250, 2253
External Project Type	1999, 2001, 2003	firstResponseDueDateTime	2247, 2250, 2253
External Quote Number	2029, 2031	firstResponseElapsedHours	2109, 2110, 2112, 2113
External Request Threshold	2180	firstResponseInitiatingResourceID	2109, 2110, 2112, 2113, 2247, 2250, 2253
externalID	105, 107, 109, 235, 237, 239, 1939, 1940, 1942, 1943, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253	firstResponseResourceID	2109, 2110, 2112, 2113
externalNumber	61, 62	force-case-sensitive-identifiers	2
externalPONumber	2017, 2018	forced-casing-identifiers	2
externalProductID	1962, 1963, 1964	Freight	2017, 2018
externalQuoteNumber	2029, 2031	Friday Business Hours End Time	456, 458
externalRequestThreshold	2180	Friday Business Hours Start Time	456, 458
extProjectNumber	1999, 2001, 2003	Friday Extended Hours End Time	456, 458
extProjectType	1999, 2001, 2003	Friday Extended Hours Start Time	456, 458
		fridayBusinessHoursEndTime	456, 458
		fridayBusinessHoursStartTime	456, 458
		fridayExtendedHoursEndTime	456, 458
		fridayExtendedHoursStartTime	456, 458
		From Date	482, 483
		From Location ID	478, 479

- F -

Facebook URL 105, 107, 109, 235, 237, 239

facebookUrl 105, 107, 109, 235, 237, 239

Fail on Error 1912

FAIL_ON_ERROR 1912

Fax 86, 88, 90, 111, 112, 114, 116, 2017, 2018

Fax Number 105, 107, 109, 235, 237, 239

faxNumber 105, 107, 109, 235, 237, 239

Field ID 149, 150, 151, 153, 214, 216, 217, 245, 246, 247, 249, 2236, 2237, 2238, 2240, 2269, 2270, 2271, 2273

Field Value 18, 19

fieldID 149, 150, 151, 153, 214, 216, 217, 245, 246, 247, 249, 2236, 2237, 2238, 2240, 2269, 2270, 2271, 2273

fieldValue 18, 19

fromDate 482, 483

fromLocationID 478, 479

Full Path 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

fullPath 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288

- G -

Gender 2054, 2055

General Ledger Account 61, 62

General Memo 2017, 2018

generalLedgerAccount 61, 62

generalMemo 2017, 2018

GL Code 428, 429, 432, 433

glCode 428, 429, 432, 433

Greeting 2054, 2055

Group by 484, 486

Group by ID 2029, 2031

groupBy 484, 486

groupByID 2029, 2031

- H -

Has User Defined Fields 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

Have Receipt 428, 429, 432, 433

haveReceipt 428, 429, 432, 433

Height 450

Help Needed 1917, 1918, 1920

helpNeeded 1917, 1918, 1920

Highest Cost 2020, 2022, 2024, 2026

highestCost 2020, 2022, 2024, 2026

Hire Date 2054, 2055

hireDate 2054, 2055

Holiday Date 444, 446, 447

Holiday Extended Hours Start Time 456, 458

Holiday Extended Hour End Time 456, 458

Holiday Hours End Time	456, 458	Hostname	194, 198, 202
Holiday Hours Start Time	456, 458	Hourly Cost	194, 198, 202
Holiday Hours Type	456, 458	Hourly Factor	2066, 2067
Holiday Name	444, 446, 447	Hourly Rate	267, 269, 270, 1950, 2066, 2067
Holiday Set Description	448	hourlyCost	194, 198, 202
Holiday Set ID	444, 446, 447, 454, 456, 458	hourlyFactor	2066, 2067
Holiday Set Name	448	hourlyRate	267, 269, 270, 1950, 2066, 2067
holidayDate	444, 446, 447	Hours	267, 269, 270, 2290, 2291, 2293, 2294
holidayExtendedHoursEndTime	456, 458	Hours Approved	267, 269, 270
holidayExtendedHoursStartTime	456, 458	Hours to be Scheduled	2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
holidayHoursEndTime	456, 458	Hours to Bill	2280, 2282
holidayHoursStartTime	456, 458	Hours Worked	361, 362, 364, 2280, 2282
holidayHoursType	456, 458	hoursApproved	267, 269, 270
holidayName	444, 446, 447	hoursToBeScheduled	2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
Holidays	444	hoursToBill	2280, 2282
HolidaysById	444	hoursWorked	361, 362, 364, 2280, 2282
HolidaysCount	445	HTTP Disk Cache Maximum Age (sec)	1912
HolidaysEntityInformation	1175	HTTP Memory Cache Maximum Age (sec)	1912
HolidaysEntityInformation_FieldsPicklistValuesFields	1175	HTTP Method	1912
HolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields	1176	HTTP Status Code	1912
HolidaysEntityInformationFields	1177	HTTP_DISK_CACHE_MAX_AGE_SEC	1912
HolidaysEntityInformationUserDefinedFields	1177	HTTP_DISK_CACHE_SAVE	1912
holidaySetDescription	448	HTTP_DISK_CACHE_USE	1912
holidaySetID	444, 446, 447, 454, 456, 458	HTTP_MEMORY_CACHE_MAX_AGE_SEC	1912
holidaySetName	448	HTTP_MEMORY_CACHE_SAVE	1912
HolidaySets	448	HTTP_MEMORY_CACHE_USE	1912
HolidaySetsById	448	HTTP_METHOD	1912
HolidaySetsByParentIdHolidays	446	HTTP_STATUS_CODE	1912
HolidaySetsByParentIdHolidaysEntityInformation	1178	http-disk-cache-compression-level	2
HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesFields	1179	http-disk-cache-directory	2
HolidaySetsByParentIdHolidaysEntityInformation_FieldsPicklistValuesUserDefinedFields	1180	http-disk-cache-ignore-write-errors	2
HolidaySetsByParentIdHolidaysEntityInformationFields	1182	http-disk-cache-max-age-sec	2
HolidaySetsByParentIdHolidaysEntityInformationUserDefinedFields	1183	http-get-timeout-max-ms	2
HolidaySetsByParentIdHolidaysId	447	http-get-timeout-ms	2
HolidaySetsCount	449	http-memory-cache-compression-level	2
HolidaySetsEntityInformation	1184	http-memory-cache-max-age-sec	2
HolidaySetsEntityInformation_FieldsPicklistValuesFields	1184	http-post-timeout-max-ms	2
HolidaySetsEntityInformation_FieldsPicklistValuesUserDefinedFields	1185	http-post-timeout-ms	2
HolidaySetsEntityInformationFields	1186		
HolidaySetsEntityInformationUserDefinedFields	1187		
Home Phone	2054, 2055		
homePhone	2054, 2055		

- | -

id 17, 19, 21, 23, 27, 29, 32, 35, 37, 39, 41, 44, 46, 48, 50, 52, 54, 57, 59, 62, 64, 67, 71, 73, 75, 77, 79, 81, 83, 85, 90, 93, 96, 98, 102, 104, 109, 112, 116, 118, 122, 124, 127, 130, 134, 136, 138, 140, 144, 146, 148, 150, 153, 154, 157, 159, 162, 165, 167, 170, 172, 176, 178, 180, 183, 186, 189, 191, 193, 202, 207, 209, 211, 214, 217, 219, 221, 224, 226, 228, 230, 232, 234, 239, 242, 244, 246, 249, 250, 253, 255, 257, 261, 262, 265, 267, 270, 273, 277, 280, 282, 284, 286, 288, 291, 292, 295, 297, 299, 302, 304, 308, 310, 313, 315, 318, 320, 323, 325, 327, 331, 334, 337, 339, 342, 344, 347, 349, 351, 353, 356, 358, 360, 362, 364, 366, 368, 370, 374, 376, 377, 380, 382, 384, 386, 390, 393, 394, 397, 399, 402, 404, 407, 408, 411, 413, 415, 417, 419, 421, 423, 427, 429, 433, 436, 440, 442, 444, 447, 448, 450, 452, 454, 458, 461, 463, 466, 467, 469, 472, 476, 479, 480, 481, 483, 486, 488, 491, 493, 1915, 1920, 1924, 1927, 1929, 1931, 1933, 1934, 1936, 1938, 1940, 1943, 1945, 1946, 1948, 1950, 1952, 1954, 1955, 1958, 1960, 1964, 1966, 1969, 1971, 1973, 1976, 1979, 1982, 1986, 1989, 1992, 1995, 1998, 2003, 2005, 2007, 2010, 2013, 2016, 2018, 2022, 2026, 2028, 2031, 2034, 2037, 2040, 2042, 2045, 2047, 2049, 2051, 2053, 2055, 2058, 2060, 2062, 2065, 2067, 2069, 2072, 2076, 2082, 2084, 2086, 2089, 2091, 2093, 2095, 2097, 2100, 2101, 2104, 2106, 2108, 2110, 2113, 2115, 2117, 2118, 2120, 2123, 2125, 2127, 2129, 2131, 2133, 2135, 2137, 2139, 2142, 2145, 2148, 2151, 2154, 2156, 2158, 2163, 2169, 2172, 2174, 2176, 2177, 2179, 2181, 2184, 2185, 2188, 2190, 2193, 2196, 2198, 2200, 2203, 2205, 2208, 2212, 2214, 2217, 2220, 2222, 2225, 2228, 2231, 2233, 2235, 2237, 2240, 2241, 2244, 2246, 2253, 2257, 2260, 2261, 2264, 2266, 2268, 2270, 2273, 2274, 2277, 2279, 2282, 2285, 2288, 2291, 2294, 2296, 2299, 2301, 2303, 2305

ignore-http-400-errors 2
 ignore-http-401-errors 2
 ignore-http-402-errors 2
 ignore-http-403-errors 2
 ignore-http-404-errors 2
 ignore-http-422-errors 2
 ignore-http-429-errors 2
 ignore-http-500-errors 2
 ignore-http-502-errors 2
 ignore-http-503-errors 2
 ignore-unknown-path-type 2
 ignore-values-unknown-path 2

Imperonsator Creator Resource ID 22, 23, 25, 27, 58, 59, 86, 88, 90, 97, 98, 100, 102, 105, 107, 109, 117, 118, 120, 122, 123, 124, 126, 127, 139, 140, 142, 144, 160, 162, 163, 165, 179, 180, 182, 183, 185, 186, 187, 189, 194, 198, 202, 235, 237, 239, 303, 304, 306, 308, 309, 310, 312, 313, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 461, 467, 1917, 1918, 1920, 1923, 1924, 1926, 1927, 1957, 1958, 1959, 1960, 1962, 1963, 1964, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 1999, 2001, 2003, 2017, 2018, 2029, 2031, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2074, 2075, 2076, 2078, 2080, 2082, 2090, 2091, 2124, 2125, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2247, 2250, 2253, 2280, 2282, 2284, 2285, 2287, 2288

Imperonsator Updater Resource ID 123, 124, 126, 127, 185, 186, 187, 189, 309, 310, 312, 313, 1957, 1958, 1959, 1960, 1994, 1995, 1997, 1998, 2150, 2151, 2152, 2154, 2227, 2228, 2229, 2231, 2280, 2287

ImperonsatorCreatorResourceID 22, 23, 25, 27, 58, 59, 86, 88, 90, 97, 98, 100, 102, 105, 107, 109, 117, 118, 120, 122, 123, 124, 126, 127, 139, 140, 142, 144, 160, 162, 163, 165, 179, 180, 182, 183, 185, 186, 187, 189, 194, 198, 202, 235, 237, 239, 303, 304, 306, 308, 309, 310, 312, 313, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 461, 467, 1917, 1918, 1920, 1923, 1924, 1926, 1927, 1957, 1958, 1959, 1960, 1962, 1963, 1964, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 1999, 2001, 2003, 2017, 2018, 2029, 2031, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2074, 2075, 2076, 2078, 2080, 2082, 2090, 2091, 2124, 2125, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2247, 2250, 2253, 2280, 2282, 2284, 2285, 2287, 2288

ImperonsatorUpdaterResourceID 123, 124, 126, 127, 185, 186, 187, 189, 309, 310, 312, 313, 1957, 1958, 1959, 1960, 1994, 1995, 1997, 1998, 2150, 2151, 2152, 2154, 2227, 2228, 2229, 2231, 2280, 2287

Include Items in Charge Description 256, 257, 259, 261

includeItemsInChargeDescription 256, 257, 259, 261

info_canCreate 495, 498, 502, 505, 507, 511, 514 info_canDelete 495, 498, 502, 505, 507, 511, 514,
 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 551, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553,
 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605,
 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644,
 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690,
 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736,
 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780,
 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830,
 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873,
 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919,
 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982,
 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020,
 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048,
 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077,
 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120,
 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155,
 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184,
 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214,
 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251,
 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282,
 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319,
 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349,
 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377,
 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411,
 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445,
 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477,
 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506,
 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547,
 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578,
 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612,
 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645,
 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672,
 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706,
 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735,
 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762,
 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801,
 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844,
 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879,
 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908,

info_canQuery 495, 498, 502, 505, 507, 511, 514, info_canUpdate 495, 498, 502, 505, 507, 511, 514,
 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 551, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553,
 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605,
 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644,
 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690,
 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736,
 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780,
 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830,
 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873,
 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919,
 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982,
 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020,
 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048,
 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077,
 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120,
 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155,
 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184,
 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214,
 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251,
 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282,
 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319,
 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349,
 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377,
 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411,
 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445,
 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477,
 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506,
 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547,
 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578,
 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612,
 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645,
 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672,
 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706,
 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735,
 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762,
 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801,
 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844,
 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879,
 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908,
 1911

info_hasUserDefinedFields 495, 498, 502, 505, 507, 511, 514, 518, 519, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

info_supportsWebhookCallouts 495, 498, 502, 505, 507, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 589, 593, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 900, 908, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

info_userAccessForCreate 495, 498, 502, 505, 507, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 589, 593, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 900, 908, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

info_userAccessForDelete 495, 498, 502, 505, 507, 510, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

info_userAccessForQuery 495, 498, 502, 505, 507, 510, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911

info_userAccessForUpdate 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911
 Initials 2054, 2055
 Initiating Contact ID 1914, 1915
 Initiating Resource ID 1914, 1915
 initiatingContactID 1914, 1915
 initiatingResourceID 1914, 1915
 Insight Category 450
 Insight Key 450
 insightCategory 450
 insightKey 450
 Install Date 194, 198, 202
 installDate 194, 198, 202
 Installed by Contact ID 194, 198, 202
 Installed by ID 194, 198, 202
 Installed Product Category ID 28, 29, 30, 386, 388, 391
 Installed Product ID 175, 176, 177, 178
 installedByContactID 194, 198, 202
 installedByID 194, 198, 202
 installedProductCategoryID 28, 29, 30, 386, 388
 installedProductID 175, 176, 177, 178
 IntegrationVendorInsights 450
 IntegrationVendorInsightsByld 450
 IntegrationVendorInsightsCount 451
 IntegrationVendorInsightsEntityInformation 1187
 IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesFields 1188
 IntegrationVendorInsightsEntityInformation_FieldsPicklistValuesUserDefinedFields 1189
 IntegrationVendorInsightsEntityInformationFields 1190
 IntegrationVendorInsightsEntityInformationUserDefinedFields 1190
 IntegrationVendorWidgets 452
 IntegrationVendorWidgetsByld 452
 IntegrationVendorWidgetsCount 453
 IntegrationVendorWidgetsEntityInformation 1191
 IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesFields 1191
 IntegrationVendorWidgetsEntityInformation_FieldsPicklistValuesUserDefinedFields 1192
 IntegrationVendorWidgetsEntityInformationFields 1193
 IntegrationVendorWidgetsEntityInformationUserDefinedFields 1194
 Internal Billing Code ID 2280, 2282
 Internal Cost 2054, 2055
 Internal Currency Adjusted Price 333, 334, 336, 337, 343, 344, 345, 347
 Internal Currency Amount 298, 299, 300, 302, 319, 320, 321, 323
 Internal Currency Amount Approved 319, 320, 321, 323
 Internal Currency Billable Amount 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Internal Currency Cash Advance Amount 441, 442
 Internal Currency Contract Hourly Rate 314, 315, 316, 318
 Internal Currency Credit Amount 2243, 2244, 2245, 2246
 Internal Currency Expense Amount 428, 429, 432, 433
 Internal Currency Expense Total 441, 442
 Internal Currency Extended Price 65, 67
 Internal Currency Freight 2017, 2018
 Internal Currency Line Discount 2020, 2022, 2024, 2026
 Internal Currency Overage Billing Rate 329, 330, 331
 Internal Currency Price 338, 339, 341, 342, 348, 349, 350, 351

Internal Currency Rate	65, 67	internalCurrencyUnitDiscount	2020, 2022, 2024, 2026
Internal Currency Reimbursement Amount	428, 429, 432, 433	internalCurrencyUnitPrice	70, 71, 272, 273, 275, 277, 333, 334, 336, 337, 343, 344, 345, 347, 1981, 1982, 1984, 1986, 2020, 2022, 2024, 2026, 2206, 2208, 2210, 2212
Internal Currency Setup Fee	329, 330, 331	internalDescription	333, 334, 336, 337, 343, 344, 345, 347
Internal Currency Tax Dollars	65, 67	InternalLocations	454
Internal Currency Total Amount	65, 67	InternalLocationsById	454
Internal Currency Unit Cost	2012, 2013, 2014, 2016	InternalLocationsCount	455
Internal Currency Unit Discount	2020, 2022, 2024, 2026	InternalLocationsEntityInformation	1194
Internal Currency Unit Price	70, 71, 272, 273, 275, 277, 333, 334, 336, 337, 343, 344, 345, 347, 1981, 1982, 1984, 1986, 2020, 2022, 2024, 2026, 2206, 2208, 2210, 2212	InternalLocationsEntityInformation_FieldsPicklistValue	sFields 1195
Internal Description	333, 334, 336, 337, 343, 344, 345, 347	InternalLocationsEntityInformation_FieldsPicklistValue	sUserDefinedFields 1196
Internal IP	194, 198, 202	InternalLocationsEntityInformationFields	1197
Internal Notes	2280, 2282	InternalLocationsEntityInformationUserDefinedFields	1197
Internal Product ID	1962, 1963, 1964	InternalLocationWithBusinessHours	456
Internal Purchase Order Number	70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212	InternalLocationWithBusinessHoursById	458
internalBillingCodeID	2280, 2282	InternalLocationWithBusinessHoursCount	460
internalCost	2054, 2055	InternalLocationWithBusinessHoursEntityInformation	FieldsPicklistValuesFields 1199
internalCurrencyAdjustedPrice	333, 334, 336, 337, 1198, 343, 344, 345, 347	InternalLocationWithBusinessHoursEntityInformation_FieldsPicklistValuesUserDefinedFields	1199
internalCurrencyAmount	298, 299, 300, 302, 319, 320, 321, 323	InternalLocationWithBusinessHoursEntityInformationFields	1200
internalCurrencyAmountApproved	319, 320, 321, 323	InternalLocationWithBusinessHoursEntityInformationUserDefinedFields	1201
internalCurrencyBillableAmount	70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212	internalNotes	2280, 2282
internalCurrencyCashAdvanceAmount	441, 442	internalProductID	1962, 1963, 1964
internalCurrencyContractHourlyRate	314, 315, 316, 318	internalPurchaseOrderNumber	70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
internalCurrencyCreditAmount	2243, 2244, 2245, 2246	invalid-json-on-get-max-tries	2
internalCurrencyExpenseAmount	428, 429, 432, 433	invalid-json-on-get-sleep-initial-ms	2
internalCurrencyExpenseTotal	441, 442	invalid-json-on-get-sleep-max-ms	2
internalCurrencyExtendedPrice	65, 67	invalid-json-on-get-sleep-multiplicator	2
internalCurrencyFreight	2017, 2018	invalid-json-on-post-max-tries	2
internalCurrencyLineDiscount	2020, 2022, 2024, 2026	invalid-json-on-post-sleep-initial-ms	2
internalCurrencyOverageBillingRate	329, 330, 331	invalid-json-on-post-sleep-max-ms	2
internalCurrencyPrice	338, 339, 341, 342, 348, 349, 350, 351	invalid-json-on-post-sleep-multiplicator	2
internalCurrencyRate	65, 67	invantive-sql-compress-sparse-arrays	2
internalCurrencyReimbursementAmount	428, 429, 432, 433	invantive-sql-correct-invalid-date	2
internalCurrencySetupFee	329, 330, 331	invantive-sql-execution-profile-disk-path	2
internalCurrencyTaxDollars	65, 67	invantive-sql-execution-profile-to-disk	2
internalCurrencyTotalAmount	65, 67	invantive-sql-forward-filters-to-data-containers	2
internalCurrencyUnitCost	2012, 2013, 2014, 2016	invantive-sql-share-byte-arrays	2
		invantive-sql-share-strings	2
		invantive-sql-shuffle-fetch-results-data-containers	2

invantive-use-cache 2
 Inventory Item ID 463, 465, 466
 Inventory Location ID 461, 469, 2012, 2013, 2014, 2016
 inventoryItemID 463, 465, 466
 InventoryItems 461
 InventoryItemsById 461
 InventoryItemsByParentIdSerialNumbers 465
 InventoryItemsByParentIdSerialNumbersEntityInformation 1202
 InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesFields 1203
 InventoryItemsByParentIdSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields 1204
 InventoryItemsByParentIdSerialNumbersEntityInformationFields 1205
 InventoryItemsByParentIdSerialNumbersEntityInformationUserDefinedFields 1206
 InventoryItemsByParentIdSerialNumbersId 466
 InventoryItemsCount 462
 InventoryItemsEntityInformation 1207
 InventoryItemsEntityInformation_FieldsPicklistValuesFields 1208
 InventoryItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1209
 InventoryItemsEntityInformationFields 1210
 InventoryItemsEntityInformationUserDefinedFields 1210
 InventoryItemSerialNumbers 463
 InventoryItemSerialNumbersById 463
 InventoryItemSerialNumbersCount 464
 InventoryItemSerialNumbersEntityInformation 1211
 InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesFields 1211
 InventoryItemSerialNumbersEntityInformation_FieldsPicklistValuesUserDefinedFields 1212
 InventoryItemSerialNumbersEntityInformationFields 1213
 InventoryItemSerialNumbersEntityInformationUserDefinedFields 1214
 inventoryLocationID 461, 469, 2012, 2013, 2014, 2016
 InventoryLocations 467
 InventoryLocationsById 467
 InventoryLocationsCount 468
 InventoryLocationsEntityInformation 1214
 InventoryLocationsEntityInformation_FieldsPicklistValuesFields 1215
 InventoryLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1216
 InventoryLocationsEntityInformationFields 1217
 InventoryLocationsEntityInformationUserDefinedFields 1217
 inventoryProductID 471, 472, 475, 476
 InventoryProducts 469
 InventoryProductsById 469
 InventoryProductsByParentIdStockedItems 475
 InventoryProductsByParentIdStockedItemsAddEntityInformation 1218
 InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesFields 1219
 InventoryProductsByParentIdStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields 1220
 InventoryProductsByParentIdStockedItemsAddEntityInformationFields 1221
 InventoryProductsByParentIdStockedItemsAddEntityInformationUserDefinedFields 1223
 InventoryProductsByParentIdStockedItemsEntityInformation 1224
 InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesFields 1225
 InventoryProductsByParentIdStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1226
 InventoryProductsByParentIdStockedItemsEntityInformationFields 1227
 InventoryProductsByParentIdStockedItemsEntityInformationUserDefinedFields 1228
 InventoryProductsByParentIdStockedItemsId 476
 InventoryProductsByParentIdStockedItemsRemoveEntityInformation 1229
 InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields 1230
 InventoryProductsByParentIdStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields 1232
 InventoryProductsByParentIdStockedItemsRemoveEntityInformationFields 1233
 InventoryProductsByParentIdStockedItemsRemoveEntityInformationUserDefinedFields 1234
 InventoryProductsByParentIdStockedItemsTransferEntityInformation 1235
 InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesFields 1236
 InventoryProductsByParentIdStockedItemsTransferEntityInformation_FieldsPicklistValuesUserDefinedFields 1237
 InventoryProductsByParentIdStockedItemsTransferEntityInformationFields 1239
 InventoryProductsByParentIdStockedItemsTransferEntityInformationUserDefinedFields 1240
 InventoryProductsCount 471
 InventoryProductsEntityInformation 1241
 InventoryProductsEntityInformation_FieldsPicklistValuesFields 1242

InventoryProductsEntityInformation_FieldsPicklistValuesUserDefinedFields	1242	InventoryTransfersEntityInformationUserDefinedFields	1261
InventoryProductsEntityInformationFields	1243	Invoice Batch ID	18, 19
InventoryProductsEntityInformationUserDefinedFields	1244	Invoice Date/Time	482, 483
InventoryStockedItems	471	Invoice Description	256, 257, 259, 261, 333, 334, 336, 337, 343, 344, 345, 347, 2084, 2114, 2115
InventoryStockedItemsAddEntityInformation	1244	Invoice Editor Template ID	482, 483
InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesFields	1245	Invoice Email Message ID	86, 88, 90
InventoryStockedItemsAddEntityInformation_FieldsPicklistValuesUserDefinedFields	1246	Invoice ID	65, 67
InventoryStockedItemsAddEntityInformationFields	1247	Invoice Markup	480, 481
InventoryStockedItemsAddEntityInformationUserDefinedFields	1247	Invoice Method	86, 88, 90
InventoryStockedItemsById	472	Invoice Non-contract Items to Parent Company	86, 88, 90
InventoryStockedItemsCount	474	Invoice Number	267, 269, 270, 319, 320, 321, 323, 352, 353, 355, 356, 482, 483
InventoryStockedItemsEntityInformation	1248	Invoice Template ID	86, 88, 90, 358
InventoryStockedItemsEntityInformation_FieldsPicklistValuesFields	1249	Invoice Total	482, 483
InventoryStockedItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1249	invoiceBatchID	18, 19
InventoryStockedItemsEntityInformationFields	1250	invoiceDateTime	482, 483
InventoryStockedItemsEntityInformationUserDefinedFields	1251	invoiceDescription	256, 257, 259, 261, 333, 334, 336, 337, 343, 344, 345, 347, 2084, 2114, 2115
InventoryStockedItemsRemoveEntityInformation	1251	invoiceEditorTemplateID	482, 483
InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesFields	1252	invoiceEmailMessageID	86, 88, 90
InventoryStockedItemsRemoveEntityInformation_FieldsPicklistValuesUserDefinedFields	1253	invoiceID	65, 67
InventoryStockedItemsRemoveEntityInformationFields	1254	invoiceMarkup	480, 481
InventoryStockedItemsRemoveEntityInformationUserDefinedFields	1254	invoiceMethod	86, 88, 90
InventoryTransfers	478	invoiceNonContractItemsToParentCompany	86, 88, 90
InventoryTransfersById	479	invoiceNumber	267, 269, 270, 319, 320, 321, 323, 352, 353, 355, 356, 482, 483
InventoryTransfersCount	480	Invoices	482
InventoryTransfersEntityInformation	1258	InvoicesById	483
InventoryTransfersEntityInformation_FieldsPicklistValuesFields	1259	InvoicesByIdInvoiceMarkupHtml	480
InventoryTransfersEntityInformation_FieldsPicklistValuesUserDefinedFields	1260	InvoicesByIdInvoiceMarkupXml	481
InventoryTransfersEntityInformationFields	1261	InvoicesCount	484
		InvoicesEntityInformation	1262
		InvoicesEntityInformation_FieldsPicklistValuesFields	1263
		InvoicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1263
		InvoicesEntityInformationFields	1264
		InvoicesEntityInformationUserDefinedFields	1265
		InvoiceTemplateID	86, 88, 90, 358
		InvoiceTemplates	484
		InvoiceTemplatesById	486
		InvoiceTemplatesCount	487
		InvoiceTemplatesEntityInformation	1265
		InvoiceTemplatesEntityInformation_FieldsPicklistValuesFields	1266
		InvoiceTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields	1267
		InvoiceTemplatesEntityInformationFields	1268

InvoiceTemplatesEntityInformationUserDefinedFields
1268
invoiceTotal 482, 483

Is Active 17, 61, 62, 74, 75, 81, 86, 88, 90, 103, 104, 105, 107, 109, 111, 112, 114, 116, 154, 170, 194, 198, 202, 209, 218, 219, 234, 235, 237, 239, 250, 256, 257, 259, 261, 296, 297, 358, 359, 360, 398, 399, 401, 402, 450, 452, 467, 488, 490, 491, 495, 496, 499, 500, 502, 503, 506, 508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525, 526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550, 551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600, 601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703, 704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786, 790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909, 910, 914, 916, 920, 921, 926, 927, 934, 933, 937, 938, 943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971, 972, 977, 978, 983, 984, 988, 989, 994, 995, 999, 1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014, 1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028, 1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045, 1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061, 1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078, 1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100, 1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126, 1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144, 1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161, 1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179, 1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195, 1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212, 1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232, 1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253, 1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274, 1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301, 1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320, 1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343, 1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361, 1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381, 1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402, 1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419, 1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440, 1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456, 1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474, 1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491, 1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507, 1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530, 1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547, 1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562, 1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584, 1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600, 1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618, 1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634, 1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650, 1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666, 1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685, 1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703, 1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718, 1721, 1724, 1725, 1729, 1730, 1732, 1733,

Is Announcement 1994, 1995, 1997, 1998
 Is API Only 103, 104, 2195, 2196
 Is Approved 2005, 2202, 2203, 2204, 2205
 Is Assigned to Co-managed 2247, 2250, 2253
 Is Associated as Co-managed 135, 136, 137, 138
 Is Billable to Company 70, 71, 272, 273, 275, 277, 428, 429, 432, 433, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Is Billed 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Is Client Portal Active 82, 83, 86, 88, 90
 Is Client Portal Default 170
 Is Complete 2090, 2091
 Is Completed 2214, 2216, 2217
 Is Compliant 329, 330, 331
 Is Compounded 2177
 Is Daily Pro-ration Enabled 256, 257, 259, 261
 Is Default 454, 456, 458, 467, 1970, 1971, 1972, 1973, 2041, 2042, 2044, 2045, 2057, 2058, 2059, 2060
 Is Default Contract 329, 330, 331
 Is Default Country 358

Is Default Value 495, 496, 499, 500, 502, 503, 506,
508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525,
526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550,
551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571,
573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600,
601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629,
630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653,
656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680,
682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703,
704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732,
736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759,
760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786,
790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811,
816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837,
838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860,
863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884,
886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909,
910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938,
943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971,
972, 977, 978, 983, 984, 988, 989, 994, 995, 999,
1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014,
1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028,
1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045,
1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061,
1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078,
1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100,
1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126,
1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144,
1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161,
1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179,
1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195,
1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212,
1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232,
1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253,
1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274,
1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301,
1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320,
1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343,
1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361,
1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381,
1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402,
1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419,
1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440,
1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456,
1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474,
1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491,
1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507,
1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530,
1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547,
1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562,
1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584,
1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600,
1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618,
1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634,
1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650,
1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666,
1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685,
1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703,
1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718,
1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736,
1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754,
1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774,
1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797,
1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

Is Deleted 1914, 1915
Is Department Lead 2041, 2042, 2044, 2045
Is Display Always Field 149, 150, 151, 153, 156,
157, 158, 159, 214, 216, 217, 220, 221, 223, 224, 245,
246, 247, 249, 252, 253, 254, 255, 2236, 2237, 2238,
2240, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279
Is Eligible for RMA 1962, 1963, 1964
Is Enabled for Co-managed 86, 88, 90
Is Encrypted 2295, 2296
Is Excluded from Automatic Tagging 2136, 2137
Is Excluded from New Contracts 61, 62, 2066, 2067
Is Field Mapping 2295, 2296
Is First Response Met 2109, 2110, 2112, 2113
Is Global Default 103, 104, 170, 2195, 2196
Is Important 76, 77, 78, 79, 377, 379, 380, 2214,
2216, 2217
Is Initial Payment 298, 299, 300, 302
Is Internal Currency 359, 360
Is Internal Notes Visible to Co-managed 2280, 2282
Is Non-billable 2280, 2282
Is Opted Out from Bulk Email 105, 107, 109, 235,
237, 239
Is Optional 2020, 2022, 2024, 2026
Is Paid 267, 269, 270, 319, 320, 321, 323, 352,
353, 355, 356

Is Picklist 495, 496, 497, 499, 500, 501, 502, 503
Is Primary 111, 112, 114, 116
Is Primary Co-managed Resource 84, 85
Is Private 2295, 2296
Is Protected 2295, 2296

504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514,
515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525,
526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537,
538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550,
551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563,
564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574,
575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589,
590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604,
606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619,
620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633,
635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646,
647, 649, 650, 651, 652, 653, 654, 656, 657, 659, 660,
662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675,
676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687,
688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700,
701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712,
713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728,
729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742,
743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755,
756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770,
771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783,
785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797,
799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811,
813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827,
828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838,
839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850,
852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864,
865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878,
879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889,
890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901,
903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917,
918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933,
934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948,
950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963,
965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979,
980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995,
996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006,
1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015,
1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023,
1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031,
1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039,
1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049,
1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059,
1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067,
1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076,
1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087,
1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099,
1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110,
1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122,
1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133,
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150,
1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161,
1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170,
1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180,
1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189,
1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197,
1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208,
1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216,
1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227,
1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239,
1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249,
1250, 1251, 1252, 1253, 1254, 1256, 1257, 1258,

Is Queryable 495, 496, 497, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257,

Is Read-only 495, 496, 497, 499, 500, 501, 502,
503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513,
514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524,
525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536,
537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549,
550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562,
563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573,
574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587,
589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603,
604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618,
619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631,
633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645,
646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659,
660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674,
675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686,
687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699,
700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710,
712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726,
728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741,
742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753,
755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768,
770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782,
783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796,
797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810,
811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825,
827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837,
838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849,
850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863,
864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877,
878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888,
889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900,
901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916,
917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931,
933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946,
948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962,
963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978,
979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994,
995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005,
1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014,
1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022,
1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030,
1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038,
1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047,
1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058,
1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066,
1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075,
1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085,
1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097,
1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109,
1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121,
1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132,
1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141,
1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149,
1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159,
1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168,
1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179,
1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188,
1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196,
1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206,
1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215,
1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226,
1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237,
1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247,
1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257,

Is Ready 154, 218, 219, 250, 2241, 2274

Is Reference 495, 496, 497, 499, 500, 501, 502, Is Reimbursable 428, 429, 432, 433
503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, Rejected 428, 429, 432, 433
514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524,
525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536,
537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549,
550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562,
563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573,
574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587,
589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603,
604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618,
619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631,
633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645,
646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659,
660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674,
675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686,
687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699,
700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710,
712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726,
728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741,
742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753,
755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768,
770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782,
783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796,
797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810,
811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825,
827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837,
838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849,
850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863,
864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877,
878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888,
889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900,
901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916,
917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931,
933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946,
948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962,
963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978,
979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994,
995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005,
1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014,
1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022,
1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030,
1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038,
1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047,
1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058,
1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066,
1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075,
1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085,
1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097,
1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109,
1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121,
1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132,
1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141,
1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149,
1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159,
1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168,
1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179,
1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188,
1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196,
1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206,
1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215,
1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226,
1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237,
1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247,
1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257,

Is Required 172, 174, 495, 496, 497, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256,

Is Resolution Met 2109, 2110, 2112, 2113
Is Resolution Plan Met 2109, 2110, 2112, 2113
Is Sample 86, 88, 90
Is Scheduled 1939, 1940, 1942, 1943
Is Serialized 1962, 1963, 1964
Is Subscribed Field 149, 150, 151, 153, 156, 157,
158, 159, 214, 216, 217, 220, 221, 223, 224, 245, 246,
247, 249, 252, 253, 254, 255, 2236, 2237, 2238, 2240,
2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279
Is Subscribed to Create Events 154, 218, 219, 250,
2241, 2274
Is Subscribed to Delete Events 154, 218, 219, 250,
2241, 2274
Is Subscribed to Update Events 154, 218, 219, 250,
2241, 2274

Is System 81, 495, 496, 499, 500, 502, 503, 506, Is System Action Type 17
 508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525, System Role 2066, 2067
 526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550, Task Attachment 22, 23, 25, 27, 97, 98, 100,
 551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180,
 573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422,
 601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926,
 630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991,
 656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071,
 682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 702, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
 704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224,
 736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 2225, 2284, 2285, 2287, 2288
 760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786, Is Task Billable 2159, 2161, 2163, 2165, 2167,
 790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 1169, Is Task Fire Active 86, 88, 90
 816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 1169, Is Tax Exempt 86, 88, 90, 111, 112, 114, 116
 838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 1169, Is Taxable 2020, 2022, 2024, 2026
 863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 1169, Is Template Job 1914, 1915
 886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909, Is Visible in Client Portal 2159, 2161, 2163, 2165,
 910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938, 2167, 2169
 943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971, Is Visible to Client Portal 2295, 2296
 972, 977, 978, 983, 984, 988, 989, 994, 995, 999, Is Visible to Co-managed 2247, 2250, 2253
 1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014, Is Voided 482, 483
 1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028,
 1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045,
 1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061,
 1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078,
 1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100,
 1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126,
 1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144,
 1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161,
 1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179,
 1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195,
 1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212,
 1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232,
 1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253,
 1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274,
 1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301,
 1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320,
 1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343,
 1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361,
 1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381,
 1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402,
 1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419,
 1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440,
 1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456,
 1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474,
 1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491,
 1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507,
 1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530,
 1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547,
 1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562,
 1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584,
 1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600,
 1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618,
 1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634,
 1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650,
 1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666,
 1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685,
 1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703,
 1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718,
 1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736,
 1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754,
 1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774,
 1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797,
 1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

isActive 17, 61, 62, 74, 75, 81, 86, 88, 90, 103,
104, 105, 107, 109, 111, 112, 114, 116, 154, 170, 194,
198, 202, 209, 218, 219, 234, 235, 237, 239, 250, 256,
257, 259, 261, 296, 297, 358, 359, 360, 398, 399, 401,
402, 450, 452, 467, 488, 490, 491, 495, 496, 499, 500,
502, 503, 506, 508, 509, 511, 512, 515, 516, 518, 519,
522, 523, 525, 526, 529, 530, 533, 536, 537, 540, 543,
544, 547, 550, 551, 554, 555, 559, 560, 563, 564, 566,
567, 570, 571, 573, 574, 577, 579, 583, 584, 589, 590,
594, 596, 600, 601, 606, 607, 611, 613, 617, 620, 621,
624, 626, 629, 630, 633, 635, 638, 639, 642, 645, 646,
649, 652, 653, 656, 657, 662, 663, 668, 669, 673, 674,
676, 677, 680, 682, 683, 686, 690, 691, 694, 695, 697,
698, 701, 703, 704, 706, 707, 710, 715, 716, 721, 722,
726, 728, 732, 736, 737, 740, 741, 743, 744, 747, 748,
751, 755, 759, 760, 765, 766, 770, 771, 774, 777, 778,
781, 785, 786, 790, 791, 794, 795, 799, 800, 803, 806,
807, 810, 811, 816, 817, 822, 823, 827, 828, 830, 831,
834, 835, 837, 838, 841, 842, 845, 848, 849, 852, 855,
856, 859, 860, 863, 864, 869, 870, 874, 875, 877, 878,
881, 883, 884, 886, 887, 890, 891, 893, 894, 897, 899,
903, 904, 909, 910, 914, 916, 920, 921, 926, 927, 931,
933, 937, 938, 943, 944, 948, 950, 954, 955, 960, 961,
965, 967, 971, 972, 977, 978, 983, 984, 988, 989, 994,
995, 999, 1000, 1003, 1006, 1007, 1010, 1011, 1013,
1014, 1017, 1018, 1020, 1021, 1024, 1025, 1027,
1028, 1031, 1032, 1034, 1035, 1038, 1039, 1042,
1045, 1046, 1049, 1051, 1052, 1056, 1057, 1060,
1061, 1063, 1064, 1067, 1068, 1071, 1074, 1075,
1078, 1082, 1083, 1087, 1089, 1093, 1094, 1099,
1100, 1105, 1109, 1110, 1115, 1116, 1121, 1122,
1126, 1128, 1132, 1133, 1137, 1138, 1141, 1142,
1144, 1145, 1148, 1149, 1152, 1155, 1156, 1159,
1161, 1164, 1166, 1167, 1170, 1171, 1175, 1176,
1179, 1180, 1184, 1185, 1188, 1189, 1191, 1192,
1195, 1196, 1199, 1203, 1204, 1208, 1209, 1211,
1212, 1215, 1216, 1219, 1220, 1225, 1226, 1230,
1232, 1236, 1237, 1242, 1245, 1246, 1249, 1252,
1253, 1256, 1259, 1260, 1263, 1266, 1267, 1270,
1274, 1279, 1283, 1285, 1289, 1290, 1295, 1296,
1301, 1305, 1306, 1309, 1313, 1314, 1316, 1317,
1320, 1322, 1326, 1329, 1331, 1332, 1335, 1339,
1343, 1346, 1347, 1350, 1353, 1354, 1357, 1360,
1361, 1364, 1367, 1368, 1371, 1374, 1375, 1378,
1381, 1382, 1385, 1386, 1391, 1392, 1396, 1398,
1402, 1405, 1406, 1409, 1412, 1414, 1415, 1417,
1419, 1420, 1423, 1425, 1429, 1430, 1435, 1436,
1440, 1441, 1445, 1446, 1449, 1450, 1452, 1453,
1456, 1458, 1462, 1463, 1466, 1467, 1471, 1472,
1474, 1475, 1478, 1479, 1482, 1483, 1487, 1488,
1491, 1494, 1496, 1497, 1499, 1500, 1503, 1504,
1507, 1508, 1513, 1514, 1518, 1519, 1524, 1525,
1530, 1531, 1535, 1536, 1540, 1541, 1544, 1545,
1547, 1548, 1551, 1552, 1554, 1556, 1557, 1560,
1562, 1566, 1569, 1570, 1573, 1574, 1579, 1580,
1584, 1585, 1587, 1588, 1591, 1593, 1597, 1598,
1600, 1601, 1604, 1605, 1610, 1613, 1614, 1617,
1618, 1622, 1623, 1626, 1627, 1629, 1630, 1633,
1634, 1637, 1638, 1642, 1643, 1645, 1646, 1649,
1650, 1652, 1653, 1656, 1657, 1660, 1661, 1665,
1666, 1669, 1671, 1673, 1676, 1677, 1680, 1681,
1685, 1687, 1691, 1692, 1696, 1697, 1700, 1701,
1703, 1704, 1707, 1708, 1710, 1711, 1714, 1715,
1718, 1721, 1724, 1725, 1729, 1730, 1732, 1733,

isAnnouncement 1994, 1995, 1997, 1998
isApiOnly 103, 104, 2195, 2196
isApproved 2005, 2202, 2203, 2204, 2205
isAssignedToComanaged 2247, 2250, 2253
isAssociatedAsComanaged 135, 136, 137, 138
isBillableToCompany 70, 71, 272, 273, 275, 277,
428, 429, 432, 433, 1981, 1982, 1984, 1986, 2206,
2208, 2210, 2212
isBilled 70, 71, 272, 273, 275, 277, 1981, 1982,
1984, 1986, 2206, 2208, 2210, 2212
isClientPortalActive 82, 83, 86, 88, 90
isClientPortalDefault 170
isComplete 2090, 2091
isCompleted 2214, 2216, 2217
isCompliant 329, 330, 331
isCompounded 2177
isDailyProrationEnabled 256, 257, 259, 261
isDefault 454, 456, 458, 467, 1970, 1971, 1972,
1973, 2041, 2042, 2044, 2045, 2057, 2058, 2059, 2060
isDefaultContract 329, 330, 331
isDefaultCountry 358

isDefaultValue 495, 496, 499, 500, 502, 503, 506, isDeleted 1914, 1915
 508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525, 526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550, 551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 575, 578, 579, 583, 584, 589, 590, 594, 596, 600, 601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703, 704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786, 790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909, 910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938, 943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971, 972, 977, 978, 983, 984, 988, 989, 994, 995, 999, 1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014, 1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028, 1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045, 1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061, 1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078, 1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100, 1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126, 1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144, 1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161, 1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179, 1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195, 1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212, 1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232, 1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253, 1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274, 1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301, 1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320, 1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343, 1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361, 1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381, 1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402, 1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419, 1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440, 1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456, 1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474, 1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491, 1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507, 1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530, 1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547, 1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562, 1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584, 1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600, 1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618, 1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634, 1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650, 1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666, 1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685, 1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703, 1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718, 1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736, 1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754, 1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774, 1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797, 1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

DepartmentLead 2041, 2042, 2044, 2045
 DisplayAlwaysField 149, 150, 151, 153, 156, 157, 158, 159, 214, 216, 217, 220, 221, 223, 224, 245, 246, 247, 249, 252, 253, 254, 255, 2236, 2237, 2238, 2240, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279
 EligibleForRma 1962, 1963, 1964
 EnabledForComanaged 86, 88, 90
 Encrypted 2295, 2296
 ExcludedFromAutomaticTagging 2136, 2137
 ExcludedFromNewContracts 61, 62, 2066, 2067
 FieldMapping 2295, 2296
 FirstResponseMet 2109, 2110, 2112, 2113
 GlobalDefault 103, 104, 170, 2195, 2196
 Important 76, 77, 78, 79, 377, 379, 380, 2214, 2216, 2217
 InitialPayment 298, 299, 300, 302
 InternalCurrency 359, 360
 InternalNotesVisibleToComanaged 2280, 2282
 NonBillable 2280, 2282
 OptedOutFromBulkEmail 105, 107, 109, 235, 237, 239
 Optional 2020, 2022, 2024, 2026
 Paid 267, 269, 270, 319, 320, 321, 323, 352, 353, 355, 356

isPickList 495, 496, 497, 499, 500, 501, 502, 503,
504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514,
515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525,
526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537,
538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550,
551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563,
564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574,
575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589,
590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604,
606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619,
620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633,
635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646,
647, 649, 650, 651, 652, 653, 654, 656, 657, 659, 660,
662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675,
676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687,
688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700,
701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712,
713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728,
729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742,
743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755,
756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770,
771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783,
785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797,
799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811,
813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827,
828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838,
839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850,
852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864,
865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878,
879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889,
890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901,
903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917,
918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933,
934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948,
950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963,
965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979,
980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995,
996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006,
1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015,
1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023,
1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031,
1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039,
1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049,
1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059,
1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067,
1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076,
1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087,
1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099,
1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110,
1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122,
1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133,
1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142,
1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150,
1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161,
1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170,
1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180,
1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189,
1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197,
1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208,
1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216,
1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227,
1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239,
1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249,
1250, 1251, 1252, 1253, 1254, 1256, 1257, 1258,

isPrimary 111, 112, 114, 116
isPrimaryComanagedResource 84, 85
isPrivate 2295, 2296
isProtected 2295, 2296

isQueryable 495, 496, 497, 499, 500, 501, 502,
503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513,
514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524,
525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536,
537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549,
550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562,
563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573,
574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587,
589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603,
604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618,
619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631,
633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645,
646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659,
660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674,
675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686,
687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699,
700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710,
712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726,
728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741,
742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753,
755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768,
770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782,
783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796,
797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810,
811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825,
827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837,
838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849,
850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863,
864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877,
878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888,
889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900,
901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916,
917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931,
933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946,
948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962,
963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978,
979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994,
995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005,
1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014,
1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022,
1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030,
1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038,
1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047,
1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058,
1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066,
1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075,
1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085,
1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097,
1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109,
1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121,
1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132,
1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141,
1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149,
1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159,
1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168,
1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179,
1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188,
1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196,
1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206,
1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215,
1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226,
1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237,
1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247,
1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257,

isReadOnly 495, 496, 497, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257, 1258, 154, 218, 219, 250, 2241, 2274

isReference 495, 496, 497, 499, 500, 501, 502,
503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513,
514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524,
525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536,
537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549,
550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562,
563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573,
574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587,
589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603,
604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618,
619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631,
633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645,
646, 647, 649, 650, 651, 652, 653, 654, 656, 657, 659,
660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674,
675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686,
687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699,
700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710,
712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726,
728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741,
742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753,
755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768,
770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782,
783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796,
797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810,
811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825,
827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837,
838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849,
850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863,
864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877,
878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888,
889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900,
901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916,
917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931,
933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946,
948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962,
963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978,
979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994,
995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005,
1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014,
1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022,
1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030,
1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038,
1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047,
1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058,
1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066,
1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075,
1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085,
1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097,
1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109,
1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121,
1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132,
1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141,
1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149,
1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159,
1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168,
1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179,
1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188,
1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196,
1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206,
1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215,
1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226,
1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237,
1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247,
1249, 1250, 1251, 1252, 1253, 1254, 1256, 1257,

isReimbursable 428, 429, 432, 433

isRejected 428, 429, 432, 433

isRequired 172, 174, 495, 496, 497, 499, 500, 501
 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512
 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523
 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535
 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548
 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561
 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572
 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586
 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601
 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617
 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630
 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644
 645, 646, 647, 649, 650, 651, 652, 653, 654, 656, 657
 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 673
 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684
 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698
 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709
 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724
 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740
 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752
 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767
 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 781
 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795
 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808
 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824
 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836
 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848
 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861
 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876
 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887
 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899
 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914
 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929
 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945
 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961
 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977
 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992
 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004
 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013
 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021
 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029
 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037
 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046
 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057
 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065
 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074
 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084
 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096
 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107
 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118
 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130
 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140
 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148
 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157
 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167
 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177
 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187
 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195
 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205
 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214
 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225
 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236
 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246
 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256

isSupportedWebhookField 495, 496, 497, 499, 500,
501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511,
512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522,
523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534,
535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547,
548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560,
561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571,
572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584,
586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600,
601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615,
617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629,
630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643,
644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 656,
657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671,
673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683,
684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697,
698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708,
709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723,
724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738,
740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751,
752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766,
767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779,
781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794,
795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807,
808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823,
824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835,
836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847,
848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860,
861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875,
876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886,
887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897,
899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912,
914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928,
929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944,
945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960,
961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975,
977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991,
992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004,
1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013,
1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021,
1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029,
1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037,
1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046,
1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057,
1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065,
1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074,
1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084,
1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096,
1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107,
1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118,
1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130,
1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140,
1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148,
1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157,
1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167,
1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177,
1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187,
1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195,
1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205,
1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214,
1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225,
1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236,
1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246,
1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256,

isSystem 81, 495, 496, 499, 500, 502, 503, 506, 508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525, 526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550, 551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600, 601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703, 704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786, 790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909, 910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938, 943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971, 972, 977, 978, 983, 984, 988, 989, 994, 995, 999, 1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014, 1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028, 1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045, 1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061, 1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078, 1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100, 1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126, 1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144, 1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161, 1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179, 1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195, 1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212, 1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232, 1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253, 1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274, 1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301, 1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320, 1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343, 1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361, 1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381, 1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402, 1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419, 1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440, 1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456, 1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474, 1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491, 1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507, 1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530, 1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547, 1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562, 1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584, 1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600, 1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618, 1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634, 1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650, 1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666, 1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685, 1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703, 1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718, 1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736, 1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754, 1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774, 1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797, 1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

isSystemActionType 17
 isSystemRole 2066, 2067
 isTaskAttachment 22, 23, 25, 27, 97, 98, 100, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423, 424, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927, 1928, 1929, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2284, 2285, 2287, 2288
 isTaskBillable 2159, 2161, 2163, 2165, 2167, 2169
 isTaskFireActive 86, 88, 90
 isTaxable 2020, 2022, 2024, 2026
 isTaxExempt 86, 88, 90, 111, 112, 114, 116
 isTemplateJob 1914, 1915
 isVisibleInClientPortal 2159, 2161, 2163, 2165, 2167, 2169
 isVisibleToClientPortal 2295, 2296
 isVisibleToComanaged 2247, 2250, 2253
 isVoided 482, 483
 Item Approver ID 65, 67
 Item Date 65, 67
 Item Name 65, 67, 76, 77, 78, 79, 377, 379, 380, 2214, 2216, 2217
 itemApproverID 65, 67
 itemDate 65, 67
 Itemize Items in each Group 484, 486
 Itemize Services and Bundles 484, 486
 itemizeItemsInEachGroup 484, 486
 itemizeServicesAndBundles 484, 486
 itemName 65, 67, 76, 77, 78, 79, 377, 379, 380, 2214, 2216, 2217

- J -
 join-set-points-per-request 2

- K -
 Kernel Version ID 194, 198, 202
 Key 1912
 Keywords 398, 399, 401, 402, 488, 490, 491
 Knowledgebase Article ID 76, 77, 78, 79, 2214, 2216, 2217
 knowledgebaseArticleID 76, 77, 78, 79, 2214, 2216, 2217
 KnowledgeBaseArticles 488
 KnowledgeBaseArticlesById 488
 KnowledgeBaseArticlesByParentIdArticleAssociations 51
 KnowledgeBaseArticlesByParentIdArticleAssociations EntityInformation 1269
 KnowledgeBaseArticlesByParentIdArticleAssociations EntityInformation_FieldsPicklistValuesFields 1270
 KnowledgeBaseArticlesByParentIdArticleAssociations EntityInformationFields 1271
 KnowledgeBaseArticlesByParentIdArticleAssociations EntityInformationUserDefinedFields 1272
 KnowledgeBaseArticlesByParentIdArticleAssociations Id 52
 KnowledgeBaseArticlesByParentIdAttachments 25
 KnowledgeBaseArticlesByParentIdAttachmentsId 27
 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociations 30
 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation 1273
 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformation_FieldsPicklistValuesFields 1274
 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationFields 1276
 KnowledgeBaseArticlesByParentIdConfigurationItemCategoryAssociationsEntityInformationUserDefinedFields 1277
 KnowledgeBaseArticlesByParentIdDocumentAssociations 55
 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation 1278
 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformation_FieldsPicklistValuesFields 1279
 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationFields 1280
 KnowledgeBaseArticlesByParentIdDocumentAssociationsEntityInformationUserDefinedFields 1281
 KnowledgeBaseArticlesByParentIdDocumentAssociationsId 57
 KnowledgeBaseArticlesByParentIdNotes 34
 KnowledgeBaseArticlesByParentIdNotesEntityInformation 1282
 KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesFields 1283
 KnowledgeBaseArticlesByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1285
 KnowledgeBaseArticlesByParentIdNotesEntityInformationFields 1286
 KnowledgeBaseArticlesByParentIdNotesEntityInformationUserDefinedFields 1287
 KnowledgeBaseArticlesByParentIdNotesId 35
 KnowledgeBaseArticlesByParentIdPlainTextContent 38
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation 1288

KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesFields 1289
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformation_FieldsPicklistValuesUserDefinedFields 1290
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFields 1292
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationUserDefinedFields 1293
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFieldsPicklistValuesFields 1295
 KnowledgeBaseArticlesByParentIdPlainTextContentEntityInformationFieldsPicklistValuesUserDefinedFields 1296
 KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationFields 1298
 KnowledgeBaseArticlesByParentIdTagAssociationsEntityInformationUserDefinedFields 1299
 KnowledgeBaseArticlesByParentIdTagAssociationsId 44
 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation 1300
 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformation_FieldsPicklistValuesFields 1301
 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationFields 1302
 KnowledgeBaseArticlesByParentIdTicketAssociationsEntityInformationUserDefinedFields 1303
 KnowledgeBaseArticlesByParentIdTicketAssociationsId 48
 KnowledgeBaseArticlesCount 490
 KnowledgeBaseArticlesEntityInformation 1304
 KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesFields 1305
 KnowledgeBaseArticlesEntityInformation_FieldsPicklistValuesUserDefinedFields 1306
 KnowledgeBaseArticlesEntityInformationFields 1307
 KnowledgeBaseArticlesEntityInformationUserDefinedFields 1307
 KnowledgeBaseCategories 493
 KnowledgeBaseCategoriesById 493
 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticles 490
 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformation 1308
 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationFields 1310
 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesEntityInformationUserDefinedFields 1311
 KnowledgeBaseCategoriesByParentIdKnowledgeBaseArticlesId 491
 KnowledgeBaseCategoriesCount 494
 KnowledgeBaseCategoriesEntityInformation 1312
 KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesFields 1313
 KnowledgeBaseCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields 1314
 KnowledgeBaseCategoriesEntityInformationFields 1315
 KnowledgeBaseCategoriesEntityInformationUserDefinedFields 1315

- L -

Label 495, 496, 497, 499, 500, 501, 502, 503, 505,
506, 508, 509, 510, 511, 512, 514, 515, 516, 517, 518,
519, 521, 522, 523, 524, 525, 526, 528, 529, 530, 531,
533, 535, 536, 537, 538, 540, 542, 543, 544, 545, 547,
549, 550, 551, 552, 554, 555, 558, 559, 560, 562, 563,
564, 565, 566, 567, 569, 570, 571, 572, 573, 574, 576,
577, 579, 581, 583, 584, 587, 589, 590, 592, 594, 596,
598, 600, 601, 604, 606, 607, 609, 611, 613, 615, 617,
619, 620, 621, 622, 624, 626, 628, 629, 630, 631, 633,
635, 637, 638, 639, 640, 642, 644, 645, 646, 647, 649,
651, 652, 653, 654, 656, 657, 660, 662, 663, 665, 668,
669, 671, 673, 674, 675, 676, 677, 679, 680, 682, 683,
684, 686, 688, 690, 691, 692, 694, 695, 696, 697, 698,
700, 701, 703, 704, 705, 706, 707, 709, 710, 713, 715,
716, 719, 721, 722, 724, 726, 728, 730, 732, 734, 736,
737, 738, 740, 741, 742, 743, 744, 746, 747, 748, 749,
751, 753, 755, 757, 759, 760, 763, 765, 766, 768, 770,
771, 772, 774, 776, 777, 778, 779, 781, 783, 785, 786,
788, 790, 791, 792, 794, 795, 797, 799, 800, 801, 803,
805, 806, 807, 808, 810, 811, 814, 816, 817, 819, 822,
823, 825, 827, 828, 829, 830, 831, 833, 834, 835, 836,
837, 838, 840, 841, 842, 843, 845, 847, 848, 849, 850,
852, 854, 855, 856, 857, 859, 860, 861, 863, 864, 866,
869, 870, 872, 874, 875, 876, 877, 878, 880, 881, 883,
884, 885, 886, 887, 889, 890, 891, 892, 893, 894, 896,
897, 899, 901, 903, 904, 907, 909, 910, 912, 914, 916,
918, 920, 921, 924, 926, 927, 929, 931, 933, 935, 937,
938, 941, 943, 944, 946, 948, 950, 952, 954, 955, 957,
960, 961, 963, 965, 967, 969, 971, 972, 975, 977, 978,
980, 983, 984, 986, 988, 989, 992, 994, 995, 997, 999,
1000, 1001, 1003, 1005, 1006, 1007, 1008, 1010,
1011, 1012, 1013, 1014, 1016, 1017, 1018, 1019,
1020, 1021, 1023, 1024, 1025, 1026, 1027, 1028,
1030, 1031, 1032, 1033, 1034, 1035, 1037, 1038,
1039, 1040, 1042, 1044, 1045, 1046, 1047, 1049,
1051, 1052, 1055, 1056, 1057, 1059, 1060, 1061,
1062, 1063, 1064, 1066, 1067, 1068, 1069, 1071,
1073, 1074, 1075, 1076, 1078, 1080, 1082, 1083,
1085, 1087, 1089, 1091, 1093, 1094, 1097, 1099,
1100, 1102, 1105, 1107, 1109, 1110, 1113, 1115,
1116, 1118, 1121, 1122, 1124, 1126, 1128, 1130,
1132, 1133, 1136, 1137, 1138, 1140, 1141, 1142,
1143, 1144, 1145, 1147, 1148, 1149, 1150, 1152,
1154, 1155, 1156, 1157, 1159, 1161, 1163, 1164,
1166, 1167, 1168, 1170, 1171, 1174, 1175, 1176,
1177, 1179, 1180, 1183, 1184, 1185, 1187, 1188,
1189, 1190, 1191, 1192, 1194, 1195, 1196, 1197,
1199, 1201, 1203, 1204, 1206, 1208, 1209, 1210,
1211, 1212, 1214, 1215, 1216, 1217, 1219, 1220,
1223, 1225, 1226, 1228, 1230, 1232, 1234, 1236,
1237, 1240, 1242, 1244, 1245, 1246, 1247, 1249,
1251, 1252, 1253, 1254, 1256, 1258, 1259, 1260,
1261, 1263, 1265, 1266, 1267, 1268, 1270, 1272,
1274, 1277, 1279, 1281, 1283, 1285, 1287, 1289,
1290, 1293, 1295, 1296, 1299, 1301, 1303, 1305,
1306, 1307, 1309, 1311, 1313, 1314, 1315, 1316,
1317, 1319, 1320, 1322, 1324, 1326, 1328, 1329,
1331, 1332, 1333, 1335, 1337, 1339, 1341, 1343,
1345, 1346, 1347, 1348, 1350, 1352, 1353, 1354,
1355, 1357, 1359, 1360, 1361, 1362, 1364, 1366,
1367, 1368, 1369, 1371, 1373, 1374, 1375, 1376,
1378, 1380, 1381, 1382, 1383, 1385, 1386, 1389,
1391, 1392, 1394, 1396, 1398, 1400, 1402, 1404,
1405, 1406, 1407, 1409, 1411, 1412, 1414, 1415,

label_1 496, 500, 503, 509, 512, 516, 519, 523, Last Activity Date 86, 88, 90, 105, 107, 109, 185,
 526, 530, 533, 537, 540, 544, 547, 551, 555, 560, 564, 186, 187, 189, 235, 237, 239, 309, 310, 312, 313,
 567, 571, 574, 579, 584, 590, 596, 601, 607, 613, 617, 1957, 1958, 1959, 1960, 1994, 1995, 1997, 1998,
 621, 626, 630, 635, 639, 642, 646, 649, 653, 657, 662, 2029, 2031, 2033, 2034, 2150, 2151, 2152, 2154,
 669, 674, 677, 683, 691, 695, 698, 704, 707, 716, 722, 2227, 2228, 2229, 2231, 2247, 2250, 2253
 728, 737, 741, 744, 748, 751, 760, 766, 771, 774, 778, Last Activity Date/Time 1939, 1940, 1942, 1943,
 781, 786, 791, 795, 800, 803, 807, 811, 817, 823, 829, 1999, 2001, 2003, 2159, 2161, 2163, 2165, 2167,
 831, 835, 838, 842, 845, 849, 852, 856, 860, 864, 870, 2169, Activity Person ID 194, 198, 202
 875, 878, 884, 887, 891, 894, 899, 904, 910, 916, 921, Last Activity Resource ID 1999, 2001, 2003, 2159,
 927, 933, 938, 944, 950, 955, 961, 967, 972, 978, 984, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 989, 995, 1000, 1003, 1007, 1011, 1014, 1018, 1021, Last Check-in Date/Time 194, 198, 202
 1025, 1028, 1032, 1035, 1039, 1042, 1046, 1052, Last Customer Notification Date/Time 2247, 2250,
 1057, 1061, 1064, 1068, 1071, 1075, 1078, 1083, 2253
 1089, 1094, 1100, 1110, 1116, 1122, 1128, 1133, Last Customer Visible Activity Date/Time 2247,
 1138, 1142, 1145, 1149, 1152, 1156, 1161, 1167, 2250, 2253
 1171, 1176, 1180, 1185, 1189, 1192, 1196, 1199, Last Modified 31, 32, 34, 35, 105, 107, 109, 123,
 1204, 1209, 1212, 1216, 1220, 1226, 1232, 1237, 124, 126, 127, 139, 140, 142, 144, 235, 237, 239, 359,
 1242, 1246, 1249, 1253, 1256, 1260, 1263, 1267, 360, 389, 390, 391, 393, 398, 399, 401, 402, 450, 452,
 1285, 1290, 1296, 1306, 1314, 1317, 1322, 1326, 488, 490, 491, 2084, 2090, 2091, 2114, 2115, 2136,
 1332, 1335, 1343, 1347, 1350, 1354, 1357, 1361, 2137, 2280, 2282, 2290, 2291, 2293, 2294
 1364, 1368, 1371, 1375, 1378, 1382, 1386, 1392, Last Modified by 2029, 2031
 1398, 1402, 1406, 1409, 1415, 1420, 1425, 1430, Last Modified by Resource ID 31, 32, 34, 35, 389,
 1436, 1441, 1446, 1450, 1453, 1458, 1463, 1467, 390, 391, 393, 398, 399, 401, 402, 488, 490, 491,
 1472, 1475, 1479, 1483, 1488, 1491, 1497, 1500, 2290, 2291, 2293, 2294
 1504, 1508, 1514, 1519, 1525, 1531, 1536, 1541, Last Modified Time 194, 198, 202
 1545, 1548, 1552, 1557, 1562, 1566, 1570, 1574, Last Modified User ID 2280, 2282
 1580, 1585, 1588, 1593, 1598, 1601, 1605, 1610, Last Name 105, 107, 109, 235, 237, 239, 2054,
 1614, 1618, 1623, 1627, 1630, 1634, 1638, 1643, 2055
 1646, 1650, 1653, 1657, 1661, 1666, 1673, 1677, Last Published by Resource ID 2029, 2031
 1681, 1687, 1692, 1697, 1701, 1704, 1708, 1711, Last Published Date/Time 2029, 2031
 1715, 1718, 1725, 1730, 1733, 1737, 1740, 1744, Last Tracked Modification Date/Time 2247, 2250,
 1747, 1751, 1756, 1760, 1763, 1768, 1774, 1778, 2253
 1782, 1786, 1792, 1798, 1804, 1809, 1815, 1820, Last Tracked Modified Date/Time 86, 88, 90
 1826, 1832, 1838, 1842, 1846, 1849, 1853, 1856, lastActivity 1917, 1918, 1920
 1861, 1866, 1872, 1877, 1880, 1884, 1889, 1893, lastActivityBy 2033, 2034
 1896, 1901, 1906, 1909, Labor Estimated Costs 1999, 2001, 2003 lastActivityDate 86, 88, 90, 105, 107, 109, 185,
 Labor Estimated Margin Percentage 1999, 2001, 2003 186, 187, 189, 235, 237, 239, 309, 310, 312, 313,
 Labor Estimated Revenue 1999, 2001, 2003 1957, 1958, 1959, 1960, 1994, 1995, 1997, 1998,
 Labor ID 2020, 2022, 2024, 2026 2029, 2031, 2033, 2034, 2150, 2151, 2152, 2154,
 laborEstimatedCosts 1999, 2001, 2003 2227, 2228, 2229, 2231, 2247, 2250, 2253
 laborEstimatedMarginPercentage 1999, 2001, 2003 lastActivityDateTime 1939, 1940, 1942, 1943, 1999,
 laborEstimatedRevenue 1999, 2001, 2003 2001, 2003, 2159, 2161, 2163, 2165, 2167, 2169
 laborID 2020, 2022, 2024, 2026 lastActivityPersonID 194, 198, 202
 Lag Days 2155, 2156, 2157, 2158 lastActivityPersonType 194, 198, 202, 1999, 2001,
 lagDays 2155, 2156, 2157, 2158 2003, 2159, 2161, 2163, 2165, 2167, 2169, 2247,
 Last Activity Person Type 194, 198, 202, 1999, 2001, 2003, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 Last Activity 1917, 1918, 1920 lastActivityResourceID 1999, 2001, 2003, 2159,
 Last Activity by 2033, 2034 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
 lastCustomerNotificationDateTime 2247, 2250,
 lastCustomerVisibleActivityDateTime 2247, 2250,
 2253
 lastModifiedBy 2029, 2031

lastModifiedByResourceID 31, 32, 34, 35, 389, 390,
391, 393, 398, 399, 401, 402, 488, 490, 491, 2290,
2291, 2293, 2294

lastModifiedDate 105, 107, 109, 123, 124, 126, 127,
139, 140, 142, 144, 235, 237, 239, 2084, 2114, 2115

lastModifiedDateTime 31, 32, 34, 35, 359, 360, 389,
390, 391, 393, 398, 399, 401, 402, 450, 452, 488, 490,
491, 2090, 2091, 2136, 2137, 2280, 2282, 2290, 2291,
2293, 2294

lastModifiedTime 194, 198, 202

lastModifiedUserID 2280, 2282

lastName 105, 107, 109, 235, 237, 239, 2054, 2055

lastPublishedByResourceID 2029, 2031

lastPublishedDateTime 2029, 2031

lastTrackedModificationDateTime 2247, 2250, 2253

lastTrackedModifiedDateTime 86, 88, 90

Latest Estimated Arrival Date 2017, 2018

latestEstimatedArrivalDate 2017, 2018

Lead Source 1917, 1918, 1920

leadSource 1917, 1918, 1920

Length	495, 496, 497, 499, 500, 501, 502, 503, 504	License Type	2054, 2055
	505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515	LicenseType	2054, 2055
	516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526	Limit-partition-calls-left	2
	527, 528, 529, 530, 531, 533, 534, 535, 536, 537, 538	Line Discount	2020, 2022, 2024, 2026
	540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 551	Line Item Full Description	65, 67
	552, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564	Line Item Group Description	65, 67
	565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575	LineDiscount	2020, 2022, 2024, 2026
	576, 577, 579, 580, 581, 583, 584, 586, 587, 589, 590	LineItemFullDescription	65, 67
	591, 592, 594, 596, 597, 598, 600, 601, 603, 604, 606	LineItemGroupDescription	65, 67
	607, 608, 609, 611, 613, 614, 615, 617, 618, 619, 620	Link	1962, 1963, 1964
	621, 622, 624, 626, 627, 628, 629, 630, 631, 633, 635	LinkedIn URL	105, 107, 109, 235, 237, 239
	636, 637, 638, 639, 640, 642, 643, 644, 645, 646, 647	LinkedInUrl	105, 107, 109, 235, 237, 239
	649, 650, 651, 652, 653, 654, 656, 657, 659, 660, 662	Location	194, 198, 202
	663, 664, 665, 668, 669, 670, 671, 673, 674, 675, 676	Location ID	2054, 2055
	677, 678, 679, 680, 681, 682, 683, 684, 686, 687, 688	Location Name	129, 130, 132, 133, 134, 467
	690, 691, 692, 694, 695, 696, 697, 698, 699, 700, 701	LocationID	2054, 2055
	702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713	LocationName	129, 130, 132, 133, 134, 467
	715, 716, 717, 719, 721, 722, 723, 724, 726, 728, 729	Log-native-calls-to-disk-max-events	2
	730, 732, 733, 734, 736, 737, 738, 740, 741, 742, 743	Log-native-calls-to-disk-max-seconds	2
	744, 745, 746, 747, 748, 749, 751, 752, 753, 755, 756	Log-native-calls-to-disk-on-error	2
	757, 759, 760, 762, 763, 765, 766, 767, 768, 770, 771	Log-native-calls-to-disk-on-success	2
	772, 774, 775, 776, 777, 778, 779, 781, 782, 783, 785	Log-native-calls-to-trace	2
	786, 787, 788, 790, 791, 792, 794, 795, 796, 797, 799	Loss Reason	1917, 1918, 1920
	800, 801, 803, 804, 805, 806, 807, 808, 810, 811, 813	Loss Reason Detail	1917, 1918, 1920
	814, 816, 817, 818, 819, 822, 823, 824, 825, 827, 828	LossReason	1917, 1918, 1920
	829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839	LossReasonDetail	1917, 1918, 1920
	840, 841, 842, 843, 845, 846, 847, 848, 849, 850, 852	Lost Date	1917, 1918, 1920
	853, 854, 855, 856, 857, 859, 860, 861, 863, 864, 865	LostDate	1917, 1918, 1920
	866, 869, 870, 871, 872, 874, 875, 876, 877, 878, 879		
	880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890		
	891, 892, 893, 894, 895, 896, 897, 899, 900, 901, 903		
	904, 906, 907, 909, 910, 911, 912, 914, 916, 917, 918		
	920, 921, 923, 924, 926, 927, 928, 929, 931, 933, 934		
	935, 937, 938, 940, 941, 943, 944, 945, 946, 948, 950		
	951, 952, 954, 955, 956, 957, 960, 961, 962, 963, 965		
	967, 968, 969, 971, 972, 974, 975, 977, 978, 979, 980	Major Version	61
	983, 984, 985, 986, 988, 989, 991, 992, 994, 995, 996	MajorVersion	61
	997, 999, 1000, 1001, 1003, 1004, 1005, 1006, 1007	Manufacturer Name	1962, 1963, 1964
	1008, 1010, 1011, 1012, 1013, 1014, 1015, 1016,	Manufacturer Product Name	1962, 1963, 1964
	1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024,	manufacturerName	1962, 1963, 1964
	1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032,	manufacturerProductName	1962, 1963, 1964
	1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040,	Market	1917, 1918, 1920
	1042, 1043, 1044, 1045, 1046, 1047, 1049, 1051,	Market Segment ID	86, 88, 90
	1052, 1053, 1055, 1056, 1057, 1058, 1059, 1060,	marketSegmentID	86, 88, 90
	1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068,	Mark-up Rate	61, 62, 1962, 1963, 1964, 2020,
	1069, 1071, 1072, 1073, 1074, 1075, 1076, 1078,		2022, 2024, 2026, 2114, 2115
	1079, 1080, 1082, 1083, 1084, 1085, 1087, 1089,	markupRate	61, 62, 1962, 1963, 1964, 2020, 2022,
	1090, 1091, 1093, 1094, 1096, 1097, 1099, 1100,		2024, 2026, 2114, 2115
	1101, 1102, 1105, 1106, 1107, 1109, 1110, 1112,	Material Code ID	2124, 2125
	1113, 1115, 1116, 1117, 1118, 1121, 1122, 1123,	materialCodeID	2124, 2125
	1124, 1126, 1128, 1129, 1130, 1132, 1133, 1135,	Maximum Units	256, 257, 259, 261
	1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143,	maximum-discovered-column-count	2
	1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152,	maximum-length-identifiers	2
	1153, 1154, 1155, 1156, 1157, 1159, 1161, 1162,	maximumUnits	256, 257, 259, 261
	1163, 1164, 1165, 1166, 1167, 1168, 1170, 1171,	maximum-url-length	2
	1173, 1174, 1175, 1176, 1177, 1179, 1180, 1182,		
	1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190,		
	1191, 1192, 1193, 1194, 1195, 1196, 1197, 1199,		
	1200, 1201, 1203, 1204, 1205, 1206, 1208, 1209,		
	1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217,		
	1219, 1220, 1221, 1223, 1225, 1226, 1227, 1228,		
	1230, 1232, 1233, 1234, 1236, 1237, 1239, 1240,		
	1242, 1243, 1244, 1245, 1246, 1247, 1249, 1250,		
	1251, 1252, 1253, 1254, 1256, 1257, 1258, 1259,		

M -

max-odata-filters 2
max-url-length-accepted 2
max-url-length-desired 2
Memo 2012, 2013, 2014, 2016
Merge Variable Name 2295, 2296
mergeVariableName 2295, 2296
metadata-cache-max-age-sec 2
Middle Initial 105, 107, 109, 235, 237, 239
Middle Name 2054, 2055
middleInitial 105, 107, 109, 235, 237, 239
middleName 2054, 2055
Miles 428, 429, 432, 433
Milestone ID 65, 67
milestoneID 65, 67
Minimum Units 256, 257, 259, 261
minimumUnits 256, 257, 259, 261
Minor Version 61
minorVersion 61
Mobile Phone 105, 107, 109, 235, 237, 239, 2054,
2055
mobilePhone 105, 107, 109, 235, 237, 239, 2054,
2055
Modifier Type 1955, 2304, 2305
Modifier Value 1955, 2304, 2305
modifierType 1955, 2304, 2305
modifierValue 1955, 2304, 2305
Modules 1912
Monday Business Hours End Time 456, 458
Monday Business Hours Start Time 456, 458
Monday Extended Hours End Time 456, 458
Monday Extended Hours Start Time 456, 458
mondayBusinessHoursEndTime 456, 458
mondayBusinessHoursStartTime 456, 458
mondayExtendedHoursEndTime 456, 458
mondayExtendedHoursStartTime 456, 458
Monitor ID 2247, 2250, 2253
Monitor Type ID 2247, 2250, 2253
monitorID 2247, 2250, 2253
monitorTypeID 2247, 2250, 2253
Monthly Cost 194, 198, 202, 1917, 1918, 1920
Monthly Revenue 1917, 1918, 1920
monthlyCost 194, 198, 202, 1917, 1918, 1920
monthlyRevenue 1917, 1918, 1920
MSRP 1962, 1963, 1964

- N -

Name	17, 61, 62, 70, 71, 74, 75, 81, 88, 103, 104, 105, 107, 109, 235, 237, 239
Name Prefix	105, 107, 109, 235, 237, 239
Name Suffix	105, 107, 109, 235, 237, 239
Name_1	1963
NamePrefix	105, 107, 109, 235, 237, 239
NameSuffix	105, 107, 109, 235, 237, 239
Native Platform Scalar Requests	1912
NATIVEPLATFORMSCALARREQUESTS	1912
Next Step	1917, 1918, 1920
NextStep	1917, 1918, 1920
Nickname	103, 104, 170, 2195, 2196
No Hours on Holidays	456, 458
NoHoursOnHolidays	456, 458
NonBillable	65, 67
Non-billable	65, 67
Non-billable Labor Label	484, 486
NonBillableLaborLabel	484, 486
Note	105, 107, 109, 123, 124, 126, 127, 235, 237, 239
Note or Attachment Title	361, 362, 364
Note Type	185, 186, 187, 189, 1994, 1995, 1997, 1998, 2150, 2151, 2152, 2154, 2227, 2228, 2229, 2241, 2274
NoteOrAttachmentTitle	361, 362, 364
Notes	70, 71, 194, 198, 202, 272, 273, 275, 277, 278, 479, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
NoteType	185, 186, 187, 189, 1994, 1995, 1997, 1998, 2150, 2151, 2152, 2154, 2227, 2228, 2229, 2241, 2274
Notification Email Address	154, 218, 219, 250, 2241, 2274
Notification History Type ID	1914, 1915
Notification Sent Time	1914, 1915
NotificationEmailAddress	154, 218, 219, 250, 2241, 2274
NotificationHistory	1914
NotificationHistoryByld	1915
NotificationHistoryCount	1916
NotificationHistoryEntityInformation	1316
NotificationHistoryEntityInformation_FieldsPicklistValues	1316
NotificationHistoryEntityInformationFields	1318
NotificationHistoryEntityInformationUserDefinedFields	1319
notificationHistoryTypeID	1914, 1915
notificationSentTime	1914, 1915
npt	1912
Number	367, 368
Number Format	82, 83, 456, 458, 484, 486, 2033, 2034, 2054, 2055
Number of Agents	194, 198, 202
Number of Decimal Places	2295, 2296
Number of Drives	194, 198, 202
1087, 1089, 1090, 1091, 1092, 1093, 1094, 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1104, 1105, 1106, 1107, 1108, 1109, 1110, 1112, 1113, 1114, 1115, 1116, 1117, 1118, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1131, 1132,	

Number of Users 194, 198, 202
 Number of Volumes 194, 198, 202
 numberFormat 82, 83, 456, 458, 484, 486, 2033, 2034, 2054, 2055
 numberOfDecimalPlaces 2295, 2296
 numberOfUsers 194, 198, 202

- O -

oauth-unauthorized-max-tries 2
 oauth-unauthorized-sleep-initial-ms 2
 oauth-unauthorized-sleep-max-ms 2
 oauth-unauthorized-sleep-multiplier 2
 Odometer End 428, 429, 432, 433
 Odometer Start 428, 429, 432, 433
 odometerEnd 428, 429, 432, 433
 odometerStart 428, 429, 432, 433
 Office Extension 2054, 2055
 Office Phone 2054, 2055
 officeExtension 2054, 2055
 officePhone 2054, 2055
 Off-set Hours 2280, 2282
 offsetHours 2280, 2282
 Off-site Used Bytes 194, 198, 202
 One-time Cost 1917, 1918, 1920
 One-time Revenue 1917, 1918, 1920
 onetimeCost 1917, 1918, 1920
 onetimeRevenue 1917, 1918, 1920
 onHandUnits 469, 471, 472, 475, 476
 Open Alert Count 194, 198, 202
 Opportunities 1917
 Opportunities_ItemsUserDefinedFields 1918
 OpportunitiesById 1920
 OpportunitiesByParentId_ItemsUserDefinedFieldsSalesOrders 2078
 OpportunitiesByParentIdAttachments 1926
 OpportunitiesByParentIdAttachmentsId 1927
 OpportunitiesByParentIdSalesOrders 2080
 OpportunitiesByParentIdSalesOrdersEntityInformation 1319
 OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesFields 1320
 OpportunitiesByParentIdSalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields 1322
 OpportunitiesByParentIdSalesOrdersEntityInformationFields 1323
 OpportunitiesByParentIdSalesOrdersEntityInformationUserDefinedFields 1324
 OpportunitiesByParentIdSalesOrdersId 2082
 OpportunitiesCount 1923
 OpportunitiesEntityInformation 1325

OpportunitiesEntityInformation_FieldsPicklistValuesFields 1326
 OpportunitiesEntityInformation_FieldsPicklistValuesUserDefinedFields 1326
 OpportunitiesEntityInformationFields 1327
 OpportunitiesEntityInformationUserDefinedFields 1328
 Opportunity Category ID 1917, 1918, 1920
 Opportunity ID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 123, 124, 126, 127, 139, 140, 142, 144, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 329, 330, 331, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1914, 1915, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1999, 2001, 2003, 2029, 2031, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2074, 2075, 2076, 2078, 2080, 2082, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2247, 2250, 2253, 2284, 2285, 2287, 2288
 OpportunityAttachments 1923
 OpportunityAttachmentsById 1924
 OpportunityAttachmentsCount 1926
 OpportunityAttachmentsEntityInformation 1329
 OpportunityAttachmentsEntityInformation_FieldsPicklistValuesFields 1329
 OpportunityAttachmentsEntityInformationFields 1330
 opportunityCategoryID 1917, 1918, 1920
 opportunityID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 123, 124, 126, 127, 139, 140, 142, 144, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 329, 330, 331, 369, 370, 372, 374, 422, 423, 425, 427, 435, 436, 438, 440, 1914, 1915, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1999, 2001, 2003, 2029, 2031, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2074, 2075, 2076, 2078, 2080, 2082, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2247, 2250, 2253, 2284, 2285, 2287, 2288
 Order ID 2012, 2013, 2014, 2016
 Order Number 482, 483
 orderID 2012, 2013, 2014, 2016
 orderNumber 482, 483
 Organizational Level 1 ID 1932, 1933
 Organizational Level 2 ID 1932, 1933
 Organizational Level Association ID 65, 67, 70, 71, 272, 273, 275, 277, 298, 299, 300, 302, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 441, 442, 1917, 1918, 1920, 1934, 1935, 1936, 1981, 1982, 1984, 1986, 1999, 2001, 2003, 2074, 2075, 2076, 2078, 2080, 2082, 2124, 2125, 2197, 2198, 2199, 2200, 2206, 2208, 2210, 2212, 2247, 2250, 2253
 organizationalLevel1ID 1932, 1933

OrganizationalLevel1s 1929
 OrganizationalLevel1sById 1929
 OrganizationalLevel1sCount 1930
 OrganizationalLevel1sEntityInformation 1331
 OrganizationalLevel1sEntityInformation_FieldsPicklistValuesFields 1331
 OrganizationalLevel1sEntityInformation_FieldsPicklistValuesUserDefinedFields 1332
 OrganizationalLevel1sEntityInformationFields 1333
 OrganizationalLevel1sEntityInformationUserDefinedFields 1333
 organizationalLevel2ID 1932, 1933
 OrganizationalLevel2s 1930
 OrganizationalLevel2sById 1931
 OrganizationalLevel2sCount 1932
 OrganizationalLevel2sEntityInformation 1334
 OrganizationalLevel2sEntityInformation_FieldsPicklistValuesFields 1335
 OrganizationalLevel2sEntityInformation_FieldsPicklistValuesUserDefinedFields 1335
 OrganizationalLevel2sEntityInformationFields 1336
 OrganizationalLevel2sEntityInformationUserDefinedFields 1337
 organizationalLevelAssociationID 65, 67, 70, 71, 272, 273, 275, 277, 298, 299, 300, 302, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 441, 442, 1917, 1918, 1920, 1934, 1935, 1936, 1981, 1982, 1984, 1986, 1999, 2001, 2003, 2074, 2075, 2076, 2078, 2080, 2082, 2124, 2125, 2197, 2198, 2199, 2200, 2206, 2208, 2210, 2212, 2247, 2250, 2253
 OrganizationalLevelAssociations 1932
 OrganizationalLevelAssociationsById 1933
 OrganizationalLevelAssociationsByParentIdResources 1935
 OrganizationalLevelAssociationsByParentIdResourcesEntityInformation 1338
 OrganizationalLevelAssociationsByParentIdResourcesEntityInformation_FieldsPicklistValuesFields 1339
 OrganizationalLevelAssociationsByParentIdResourcesEntityInformationFields 1340
 OrganizationalLevelAssociationsByParentIdResourcesEntityInformationUserDefinedFields 1341
 OrganizationalLevelAssociationsByParentIdResourcesId 1936
 OrganizationalLevelAssociationsCount 1933
 OrganizationalLevelAssociationsEntityInformation 1342
 OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesFields 1343
 OrganizationalLevelAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1343
 OrganizationalLevelAssociationsEntityInformationFields 1344
 OrganizationalLevelAssociationsEntityInformationUserDefinedFields 1345
 OrganizationalResources 1934
 OrganizationalResourcesById 1934
 OrganizationalResourcesCount 1935
 OrganizationalResourcesEntityInformation 1346
 OrganizationalResourcesEntityInformation_FieldsPicklistValuesFields 1346
 OrganizationalResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 1347
 OrganizationalResourcesEntityInformationFields 1348
 OrganizationalResourcesEntityInformationUserDefinedFields 1348
 ORIG_SYSTEM_GROUP 1912
 ORIG_SYSTEM_REFERENCE 1912
 Origin 428, 429, 432, 433
 Original Estimated Revenue 1999, 2001, 2003
 Original System Group 1912
 Original System Reference 1912
 OriginalEstimatedRevenue 1999, 2001, 2003
 OZFS Version ID 194, 198, 202
 Our Cost 65, 67
 ourCost 65, 67
 Overage Billing Rate 329, 330, 331
 overageBillingRate 329, 330, 331
 Override Company Tax Settings 111, 112, 114, 116
 overrideCompanyTaxSettings 111, 112, 114, 116
 Owner Resource ID 86, 88, 90, 154, 218, 219, 250, 1917, 1918, 1920, 2074, 2075, 2076, 2078, 2080, 2082, 2241, 2274
 ownerResourceID 86, 88, 90, 154, 218, 219, 250, 1917, 1918, 1920, 2074, 2075, 2076, 2078, 2080, 2082, 2241, 2274
 OZFS Version ID 194, 198, 202
 Page Layout 484, 486, 2033, 2034
 Page Number Format 484, 486, 2033, 2034
 pageLayout 484, 486, 2033, 2034
 pageNumberFormat 484, 486, 2033, 2034
 Paid Date 482, 483
 paidDate 482, 483

P -

Parent 4 Value 495, 496, 499, 500, 502, 503, 506,
508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525,
526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550,
551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571,
573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600,
601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629,
630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653,
656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680,
682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703,
704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732,
736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759,
760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786,
790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811,
816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837,
838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860,
863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884,
886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909,
910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938,
943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971,
972, 977, 978, 983, 984, 988, 989, 994, 995, 999,
1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014,
1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028,
1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045,
1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061,
1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078,
1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100,
1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126,
1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144,
1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161,
1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179,
1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195,
1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212,
1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232,
1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253,
1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274,
1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301,
1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320,
1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343,
1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361,
1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381,
1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402,
1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419,
1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440,
1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456,
1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474,
1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491,
1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507,
1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530,
1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547,
1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562,
1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584,
1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600,
1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618,
1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634,
1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650,
1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666,
1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685,
1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703,
1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718,
1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736,
1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754,
1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774,
1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797,
1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

Parent Attachment ID 58, 59, 97, 98, 100, 102, 160,
162, 163, 165, 1988, 1989, 1991, 1992, 2138, 2139,
2141, 2142, 2189, 2190, 2192, 2193

Parent Category ID 375, 376, 493

Parent Company ID 86, 88, 90

Parent Configuration Item ID 194, 198, 202

Parent ID 22, 23, 25, 27, 58, 59, 97, 98, 100, 102,
117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182,
183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423,
425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927,
1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992,
2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072,
2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148,
2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225,
2284, 2285, 2287, 2288

Parent Phase ID 1939, 1940, 1942, 1943

Parent Type 22, 23, 25, 27, 58, 59, 97, 98, 100,
102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180,
182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 422,
423, 425, 427, 435, 436, 438, 440, 1923, 1924, 1926,
1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991,
1992, 2036, 2037, 2038, 2040, 2068, 2069, 2071,
2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
2148, 2189, 2190, 2192, 2193, 2221, 2222, 2224,
2225, 2284, 2285, 2287, 2288

parentAttachmentID 58, 59, 97, 98, 100, 102, 160,
162, 163, 165, 1988, 1989, 1991, 1992, 2138, 2139,
2141, 2142, 2189, 2190, 2192, 2193

parentCategoryID 375, 376, 493

parentCompanyID 86, 88, 90

parentConfigurationItemID 194, 198, 202

parentId 22, 23, 25, 27, 30, 34, 35, 38, 39, 43, 44
 parentInventoryStockedItemID 471, 472, 475, 476
 47, 48, 51, 52, 55, 57, 58, 59, 78, 79, 95, 96, 97, 98
 parentPhaseID 1939, 1940, 1942, 1943
 100, 102, 105, 107, 109, 114, 116, 117, 118, 120, 122
 parentStockedItemReceivedUnits 471, 472, 475,
 476
 126, 127, 132, 133, 134, 137, 138, 142, 144, 147, 149
 151, 153, 158, 159, 160, 162, 163, 165, 169, 174, 177
 parentType 22, 23, 25, 27, 58, 59, 97, 98, 100, 102,
 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182,
 178, 179, 180, 182, 183, 187, 189, 192, 193, 208, 211
 183, 303, 304, 306, 308, 369, 370, 372, 374, 422, 423,
 216, 217, 223, 224, 227, 228, 231, 232, 243, 244, 247
 425, 427, 435, 436, 438, 440, 1923, 1924, 1926, 1927,
 249, 254, 255, 259, 261, 264, 265, 269, 270, 275, 277
 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992,
 281, 282, 285, 286, 290, 291, 294, 295, 300, 302, 303
 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072,
 304, 306, 308, 312, 313, 316, 318, 321, 323, 326, 327
 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148,
 336, 337, 341, 342, 345, 347, 350, 351, 355, 356, 369
 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225,
 370, 372, 374, 379, 380, 383, 384, 388, 391, 393, 395
 2284, 2285, 2287, 2288
 397, 401, 402, 405, 407, 410, 411, 414, 415, 418, 419
 422, 423, 425, 427, 432, 433, 435, 436, 438, 440, 446,
 447, 465, 466, 475, 476, 490, 491, 553, 554, 555, 556,
 558, 576, 577, 579, 580, 581, 582, 583, 584, 586, 587,
 588, 589, 590, 591, 592, 593, 594, 596, 597, 598, 599,
 600, 601, 603, 604, 605, 606, 607, 608, 609, 610, 611,
 613, 614, 615, 655, 656, 657, 659, 660, 661, 662, 663,
 664, 665, 667, 668, 669, 670, 671, 685, 686, 687, 688,
 709, 710, 712, 713, 714, 715, 716, 717, 719, 720, 721,
 722, 723, 724, 725, 726, 728, 729, 730, 731, 732, 733,
 734, 754, 755, 756, 757, 758, 759, 760, 762, 763, 764,
 765, 766, 767, 768, 784, 785, 786, 787, 788, 793, 794,
 795, 796, 797, 809, 810, 811, 813, 814, 815, 816, 817,
 818, 819, 821, 822, 823, 824, 825, 862, 863, 864, 865,
 866, 868, 869, 870, 871, 872, 896, 897, 899, 900, 901,
 902, 903, 904, 906, 907, 908, 909, 910, 911, 912, 913,
 914, 916, 917, 918, 919, 920, 921, 923, 924, 925, 926,
 927, 928, 929, 930, 931, 933, 934, 935, 936, 937, 938,
 940, 941, 942, 943, 944, 945, 946, 947, 948, 950, 951,
 952, 953, 954, 955, 956, 957, 959, 960, 961, 962, 963,
 964, 965, 967, 968, 969, 970, 971, 972, 974, 975, 976,
 977, 978, 979, 980, 982, 983, 984, 985, 986, 987, 988,
 989, 991, 992, 993, 994, 995, 996, 997, 1050, 1051,
 1052, 1053, 1055, 1081, 1082, 1083, 1084, 1085,
 1086, 1087, 1089, 1090, 1091, 1092, 1093, 1094,
 1096, 1097, 1098, 1099, 1100, 1101, 1102, 1104,
 1105, 1106, 1107, 1108, 1109, 1110, 1112, 1113,
 1114, 1115, 1116, 1117, 1118, 1120, 1121, 1122,
 1123, 1124, 1125, 1126, 1128, 1129, 1130, 1131,
 1132, 1133, 1135, 1136, 1169, 1170, 1171, 1173,
 1174, 1178, 1179, 1180, 1182, 1183, 1202, 1203,
 1204, 1205, 1206, 1218, 1219, 1220, 1221, 1223,
 1224, 1225, 1226, 1227, 1228, 1229, 1230, 1232,
 1233, 1234, 1235, 1236, 1237, 1239, 1240, 1269,
 1270, 1271, 1272, 1273, 1274, 1276, 1277, 1278,
 1279, 1280, 1281, 1282, 1283, 1285, 1286, 1287,
 1288, 1289, 1290, 1292, 1293, 1294, 1295, 1296,
 1298, 1299, 1300, 1301, 1302, 1303, 1308, 1309,
 1310, 1311, 1319, 1320, 1322, 1323, 1324, 1338,
 1339, 1340, 1341, 1384, 1385, 1386, 1388, 1389,
 1390, 1391, 1392, 1393, 1394, 1395, 1396, 1398,
 1399, 1400, 1422, 1423, 1425, 1426, 1427, 1428,
 1429, 1430, 1431, 1432, 1434, 1435, 1436, 1437,
 1438, 1439, 1440, 1441, 1443, 1444, 1455, 1456,
 1458, 1459, 1460, 1465, 1466, 1467, 1468, 1469,
 1481, 1482, 1483, 1484, 1485, 1506, 1507, 1508,
 1509, 1510, 1512, 1513, 1514, 1515, 1516, 1517,
 1518, 1519, 1521, 1522, 1523, 1524, 1525, 1526
 (C) Copyright 2004-2023 Invariant Software B.V., the Netherlands. All rights reserved.
 1527, 1529, 1530, 1531, 1532, 1533, 1534, 1535,
 1536, 1538, 1539, 1559, 1560, 1562, 1563, 1564,
 1572, 1573, 1574, 1576, 1577, 1578, 1579, 1580,
 1581, 1582, 1590, 1591, 1593, 1594, 1595, 1603,

parentValue 495, 496, 499, 500, 502, 503, 506,
508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525,
526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550,
551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571,
573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600,
601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629,
630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653,
656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680,
682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703,
704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732,
736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759,
760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786,
790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811,
816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837,
838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860,
863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884,
886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909,
910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938,
943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971,
972, 977, 978, 983, 984, 988, 989, 994, 995, 999,
1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014,
1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028,
1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045,
1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061,
1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078,
1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100,
1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126,
1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144,
1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161,
1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179,
1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195,
1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212,
1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232,
1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253,
1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274,
1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301,
1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320,
1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343,
1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361,
1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381,
1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402,
1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419,
1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440,
1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456,
1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474,
1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491,
1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507,
1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530,
1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547,
1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562,
1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584,
1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600,
1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618,
1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634,
1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650,
1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666,
1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685,
1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703,
1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718,
1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736,
1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754,
1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774,
1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797,
1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819,

partition-slot-based-rate-limit-length-ms 2
 partition-slot-based-rate-limit-slots 2
 Password 82, 83
 Payload 1912, 2302, 2303
 PAYLOAD_TEXT 1912
 Payment due in Days 1937, 1938
 Payment ID 319, 320, 321, 323
 Payment Number 267, 269, 270, 319, 320, 321, 323, 352, 353, 355, 356
 Payment Term 482, 483, 2017, 2018, 2029, 2031
 Payment Terms 484, 486
 Payment Type 267, 269, 270, 352, 353, 355, 356, 428, 429, 432, 433, 2029, 2031
 paymentDueInDays 1937, 1938
 paymentID 319, 320, 321, 323
 paymentNumber 267, 269, 270, 319, 320, 321, 323, 352, 353, 355, 356
 paymentTerm 482, 483, 2017, 2018, 2029, 2031
 PaymentTerms 484, 486, 1937
 PaymentTermsByld 1938
 PaymentTermsCount 1939
 PaymentTermsEntityInformation 1349
 PaymentTermsEntityInformation_FieldsPicklistValuesFields 1350
 PaymentTermsEntityInformation_FieldsPicklistValuesUserDefinedFields 1350
 PaymentTermsEntityInformationFields 1351
 PaymentTermsEntityInformationUserDefinedFields 1352
 paymentType 267, 269, 270, 352, 353, 355, 356, 428, 429, 432, 433, 2029, 2031
 Payroll Type 2054, 2055
 payrollType 2054, 2055
 Per Ticket Rate 352, 353, 355, 356
 Per Use Cost 194, 198, 202
 Percentage Used 194, 198, 202
 percentageDiscount 2020, 2022, 2024, 2026, 2084
 Period Cost 2120, 2122, 2123, 2124, 2125
 Period Date 2120, 2122, 2123
 Period Price 2120, 2122, 2123, 2124, 2125
 Period Type 1962, 1963, 1964, 2020, 2022, 2024, 2026, 2084, 2114, 2115, 2124, 2125
 periodCost 2120, 2122, 2123, 2124, 2125
 periodDate 2120, 2122, 2123
 periodPrice 2120, 2122, 2123, 2124, 2125
 periodType 1962, 1963, 1964, 2020, 2022, 2024, 2026, 2084, 2114, 2115, 2124, 2125
 perTicketRate 352, 353, 355, 356
 perUseCost 194, 198, 202
 Phase ID 2159, 2161, 2163, 2165, 2167, 2169
 Phase Number 1939, 1940, 1942, 1943
 phaseID 2159, 2161, 2163, 2165, 2167, 2169
 phaseNumber 1939, 1940, 1942, 1943
 Phases 1939
 PhasesByld 1940
 PhasesCount 1941
 PhasesEntityInformation 1353
 PhasesEntityInformation_FieldsPicklistValuesFields 1353
 PhasesEntityInformation_FieldsPicklistValuesUserDefinedFields 1354
 PhasesEntityInformationFields 1355
 PhasesEntityInformationUserDefinedFields 1355
 Phone 86, 88, 90, 105, 107, 109, 111, 112, 114, 116, 235, 237, 239, 2017, 2018

Pick List Parent Value Field 495, 496, 497, 499,
500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510,
511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521,
522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 533,
534, 535, 536, 537, 538, 540, 541, 542, 543, 544, 545,
547, 548, 549, 550, 551, 552, 554, 555, 556, 558, 559,
560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570,
571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 583,
584, 586, 587, 589, 590, 591, 592, 594, 596, 597, 598,
600, 601, 603, 604, 606, 607, 608, 609, 611, 613, 614,
615, 617, 618, 619, 620, 621, 622, 624, 626, 627, 628,
629, 630, 631, 633, 635, 636, 637, 638, 639, 640, 642,
643, 644, 645, 646, 647, 649, 650, 651, 652, 653, 654,
656, 657, 659, 660, 662, 663, 664, 665, 668, 669, 670,
671, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682,
683, 684, 686, 687, 688, 690, 691, 692, 694, 695, 696,
697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707,
708, 709, 710, 712, 713, 715, 716, 717, 719, 721, 722,
723, 724, 726, 728, 729, 730, 732, 733, 734, 736, 737,
738, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749,
751, 752, 753, 755, 756, 757, 759, 760, 762, 763, 765,
766, 767, 768, 770, 771, 772, 774, 775, 776, 777, 778,
779, 781, 782, 783, 785, 786, 787, 788, 790, 791, 792,
794, 795, 796, 797, 799, 800, 801, 803, 804, 805, 806,
807, 808, 810, 811, 813, 814, 816, 817, 818, 819, 822,
823, 824, 825, 827, 828, 829, 830, 831, 832, 833, 834,
835, 836, 837, 838, 839, 840, 841, 842, 843, 845, 846,
847, 848, 849, 850, 852, 853, 854, 855, 856, 857, 859,
860, 861, 863, 864, 865, 866, 869, 870, 871, 872, 874,
875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885,
886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896,
897, 899, 900, 901, 903, 904, 906, 907, 909, 910, 911,
912, 914, 916, 917, 918, 920, 921, 923, 924, 926, 927,
928, 929, 931, 933, 934, 935, 937, 938, 940, 941, 943,
944, 945, 946, 948, 950, 951, 952, 954, 955, 956, 957,
960, 961, 962, 963, 965, 967, 968, 969, 971, 972, 974,
975, 977, 978, 979, 980, 983, 984, 985, 986, 988, 989,
991, 992, 994, 995, 996, 997, 999, 1000, 1001, 1003,
1004, 1005, 1006, 1007, 1008, 1010, 1011, 1012,
1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020,
1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028,
1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036,
1037, 1038, 1039, 1040, 1042, 1043, 1044, 1045,
1046, 1047, 1049, 1051, 1052, 1053, 1055, 1056,
1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064,
1065, 1066, 1067, 1068, 1069, 1071, 1072, 1073,
1074, 1075, 1076, 1078, 1079, 1080, 1082, 1083,
1084, 1085, 1087, 1089, 1090, 1091, 1093, 1094,
1096, 1097, 1099, 1100, 1101, 1102, 1105, 1106,
1107, 1109, 1110, 1112, 1113, 1115, 1116, 1117,
1118, 1121, 1122, 1123, 1124, 1126, 1128, 1129,
1130, 1132, 1133, 1135, 1136, 1137, 1138, 1139,
1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147,
1148, 1149, 1150, 1152, 1153, 1154, 1155, 1156,
1157, 1159, 1161, 1162, 1163, 1164, 1165, 1166,
1167, 1168, 1170, 1171, 1173, 1174, 1175, 1176,
1177, 1179, 1180, 1182, 1183, 1184, 1185, 1186,
1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194,
1195, 1196, 1197, 1199, 1200, 1201, 1203, 1204,
1205, 1206, 1208, 1209, 1210, 1211, 1212, 1213,
1214, 1215, 1216, 1217, 1219, 1220, 1221, 1223,
1225, 1226, 1227, 1228, 1230, 1232, 1233, 1234,
1236, 1237, 1239, 1240, 1242, 1243, 1244, 1245,
1246, 1247, 1249, 1250, 1251, 1252, 1253, 1254,

pickedRemovedByResourceID 471, 472, 475, 476
pickedRemovedDateTime 471, 472, 475, 476
pickedUnits 469, 471, 472, 475, 476

picklistParentValueField 495, 496, 497, 499, 500, Position 76, 77, 78, 79, 377, 379, 380, 2214, 2216,
 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 655, 657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004, 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029, 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037, 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046, 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057, 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065, 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074, 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084, 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096, 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107, 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118, 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130, 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157, 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177, 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187, 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195, 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205, 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225, 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236, 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246, 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256,

Postal Code 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
 PostalCode 86, 88, 90, 111, 112, 114, 116, 454, 456, 458, 2027, 2028
 Posted 65, 67, 2120, 2122, 2123
 Posted on-time 65, 67
 PostedDate 65, 67, 2120, 2122, 2123
 PostedOnTime 65, 67
 Pre-decessor Task ID 2155, 2156, 2157, 2158
 PredecessorTaskID 2155, 2156, 2157, 2158
 Pre-request-delay-ms 2
 Previous Service Thermometer Rating 2247, 2250, 2253
 PreviousServiceThermometerRating 2247, 2250, 2253
 Price 338, 339, 341, 342, 348, 349, 350, 351
 Price Cost Method 1962, 1963, 1964
 PriceCostMethod 1962, 1963, 1964
 PriceListMaterialCodes 1944
 PriceListMaterialCodesById 1945
 PriceListMaterialCodesCount 1946
 PriceListMaterialCodesEntityInformation 1356
 PriceListMaterialCodesEntityInformation_FieldsPicklistValuesFields 1357
 PriceListMaterialCodesEntityInformation_FieldsPicklistValuesUserDefinedFields 1357
 PriceListMaterialCodesEntityInformationFields 1358
 PriceListMaterialCodesEntityInformationUserDefinedFields 1359
 PriceListProducts 1946
 PriceListProductsById 1946
 PriceListProductsCount 1947
 PriceListProductsEntityInformation 1360
 PriceListProductsEntityInformation_FieldsPicklistValuesFields 1360
 PriceListProductsEntityInformation_FieldsPicklistValuesUserDefinedFields 1361
 PriceListProductsEntityInformationFields 1362
 PriceListProductsEntityInformationUserDefinedFields 1362
 PriceListProductTiers 1948
 PriceListProductTiersById 1948
 PriceListProductTiersCount 1949
 PriceListProductTiersEntityInformation 1363
 PriceListProductTiersEntityInformation_FieldsPicklistValuesFields 1364
 PriceListProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields 1364
 PriceListProductTiersEntityInformationFields 1365
 PriceListProductTiersEntityInformationUserDefinedFields 1366

PriceListRoles 1950
 PriceListRolesByld 1950
 PriceListRolesCount 1951
 PriceListRolesEntityInformation 1367
 PriceListRolesEntityInformation_FieldsPicklistValuesFields 1367
 PriceListRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 1368
 PriceListRolesEntityInformationFields 1369
 PriceListRolesEntityInformationUserDefinedFields 1369
 PriceListServiceBundles 1952
 PriceListServiceBundlesByld 1952
 PriceListServiceBundlesCount 1953
 PriceListServiceBundlesEntityInformation 1370
 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesFields 1371
 PriceListServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields 1371
 PriceListServiceBundlesEntityInformationFields 1372
 PriceListServiceBundlesEntityInformationUserDefinedFields 1373
 PriceListServices 1953
 PriceListServicesByld 1954
 PriceListServicesCount 1955
 PriceListServicesEntityInformation 1374
 PriceListServicesEntityInformation_FieldsPicklistValuesFields 1374
 PriceListServicesEntityInformation_FieldsPicklistValuesUserDefinedFields 1375
 PriceListServicesEntityInformationFields 1376
 PriceListServicesEntityInformationUserDefinedFields 1376
 PriceListWorkTypeModifiers 1955
 PriceListWorkTypeModifiersByld 1955
 PriceListWorkTypeModifiersCount 1956
 PriceListWorkTypeModifiersEntityInformation 1377
 PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesFields 1378
 PriceListWorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields 1378
 PriceListWorkTypeModifiersEntityInformationFields 1379
 PriceListWorkTypeModifiersEntityInformationUserDefinedFields 1380
 Primary Competitor 1917, 1918, 1920
 Primary Contact 105, 107, 109, 235, 237, 239
 Primary Location ID 367, 368
 Primary Quote 2029, 2031
 primaryCompetitor 1917, 1918, 1920
 primaryContact 105, 107, 109, 235, 237, 239
 primaryLocationID 367, 368
 primaryQuote 2029, 2031
 Priority 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 Priority Label 2159, 2161, 2163, 2165, 2167, 2169
 PriorityLabel 2159, 2161, 2163, 2165, 2167, 2169
 Probability 1917, 1918, 1920
 Problem Ticket ID 2247, 2250, 2253
 problemOrIncidentTicketID 73
 problemTicketId 2247, 2250, 2253
 Product Billing Code ID 1962, 1963, 1964
 Product Category 1962, 1963, 1964
 Product ID 70, 71, 194, 198, 202, 256, 257, 259, 261, 272, 273, 275, 277, 461, 469, 478, 479, 1917, 1918, 1920, 1946, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1970, 1971, 1972, 1973, 1981, 1982, 1984, 1986, 2012, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2206, 2208, 2210, 2212
 ProductBillingCodeID 1962, 1963, 1964
 productCategory 1962, 1963, 1964
 productID 70, 71, 194, 198, 202, 256, 257, 259, 261, 272, 273, 275, 277, 461, 469, 478, 479, 1917, 1918, 1920, 1946, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1970, 1971, 1972, 1973, 1981, 1982, 1984, 1986, 2012, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2206, 2208, 2210, 2212
 ProductNotes 1957
 ProductNotesByld 1958
 ProductNotesCount 1959
 ProductNotesEntityInformation 1381
 ProductNotesEntityInformation_FieldsPicklistValuesFields 1381
 ProductNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1382
 ProductNotesEntityInformationFields 1383
 ProductNotesEntityInformationUserDefinedFields 1383
 Products 1962
 Products_ItemsUserDefinedFields 1963
 ProductsByld 1964
 ProductsByParentIdNotes 1959
 ProductsByParentIdNotesEntityInformation 1384
 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesFields 1385
 ProductsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1386
 ProductsByParentIdNotesEntityInformationFields 1388
 ProductsByParentIdNotesEntityInformationUserDefinedFields 1389
 ProductsByParentIdNotesId 1960
 ProductsByParentIdTiers 1968
 ProductsByParentIdTiersEntityInformation 1390
 ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesFields 1391

ProductsByParentIdTiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1392	Project Costs Budget	1999, 2001, 2003
ProductsByParentIdTiersEntityInformationFields		Project Costs Revenue	1999, 2001, 2003
ProductsByParentIdTiersEntityInformationUserDefinedFields	1394	Project ID	58, 59, 65, 67, 428, 429, 432, 433, 1914, 1915, 1939, 1940, 1942, 1943, 1975, 1976, 1978, 1979, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 2012, 2013, 2014, 2016, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
ProductsByParentIdTiersId	1969	Project Lead Resource ID	1999, 2001, 2003
ProductsByParentIdVendors	1972	Project Name	1999, 2001, 2003
ProductsByParentIdVendorsEntityInformation	1395	Project Note ID	58, 59, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992
ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesFields	1396	Project Number	1999, 2001, 2003
ProductsByParentIdVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields	1398	Project or Incident Ticket ID	73
ProductsByParentIdVendorsEntityInformationFields	1399	Project Type	1999, 2001, 2003
ProductsByParentIdVendorsEntityInformationUserDefinedFields	1400	Project Attachments	1975
ProductsByParentIdVendorsId	1973	Project AttachmentsById	1976
ProductsCount	1965	Project AttachmentsCount	1977
ProductsEntityInformation	1401	Project AttachmentsEntityInformation	1411
ProductsEntityInformation_FieldsPicklistValuesFields	1402	Project AttachmentsEntityInformation_FieldsPicklistValuesFields	1412
ProductsEntityInformation_FieldsPicklistValuesUserDefinedFields	1402	Project AttachmentsEntityInformationFields	1413
ProductsEntityInformationFields	1403	ProjectChargeID	65, 67, 471, 472, 475, 476
ProductsEntityInformationUserDefinedFields	1404	ProjectCharges	1981
Product-tier ID	1948	ProjectChargesById	1982
productTierID	1948	ProjectChargesCount	1984
ProductTiers	1966	ProjectChargesEntityInformation	1413
ProductTiersById	1966	ProjectChargesEntityInformation_FieldsPicklistValuesFields	1414
ProductTiersCount	1967	ProjectChargesEntityInformation_FieldsPicklistValuesUserDefinedFields	1415
ProductTiersEntityInformation	1404	ProjectChargesEntityInformationFields	1416
ProductTiersEntityInformation_FieldsPicklistValuesFields	1405	ProjectChargesEntityInformationUserDefinedFields	1416
ProductTiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1406	ProjectCostEstimatedMarginPercentage	1999, 2001, 2003
ProductTiersEntityInformationFields	1407	projectCostsBudget	1999, 2001, 2003
ProductTiersEntityInformationUserDefinedFields	1407	projectCostsRevenue	1999, 2001, 2003
ProductVendors	1970	Projected Close Date	1917, 1918, 1920
ProductVendorsById	1971	projectedCloseDate	1917, 1918, 1920
ProductVendorsCount	1972	projectId	58, 59, 65, 67, 428, 429, 432, 433, 1914, 1915, 1939, 1940, 1942, 1943, 1975, 1976, 1978, 1979, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 2012, 2013, 2014, 2016, 2159, 2161, 2163, 2165, 2167, 2169, 2247, 2250, 2253
ProductVendorsEntityInformation	1408	projectLeadResourceID	1999, 2001, 2003
ProductVendorsEntityInformation_FieldsPicklistValuesFields	1409	projectName	1999, 2001, 2003
ProductVendorsEntityInformation_FieldsPicklistValuesUserDefinedFields	1409	ProjectNoteAttachments	1988
ProductVendorsEntityInformationFields	1410	ProjectNoteAttachmentsById	1989
ProductVendorsEntityInformationUserDefinedFields	1411	ProjectNoteAttachmentsCount	1991
Project Charge ID	65, 67, 471, 472, 475, 476	ProjectNoteAttachmentsEntityInformation	1417
Project Cost Estimated Margin Percentage	1999, 2001, 2003		

ProjectNoteAttachmentsEntityInformation_FieldsPicklistValuesFields 1417
 ProjectNoteAttachmentsEntityInformationFields 1418
 projectNoteID 58, 59, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992
 ProjectNotes 1994
 ProjectNotesById 1995
 ProjectNotesByParentIdAttachments 1991
 ProjectNotesByParentIdAttachmentsId 1992
 ProjectNotesCount 1996
 ProjectNotesEntityInformation 1419
 ProjectNotesEntityInformation_FieldsPicklistValuesFields 1419
 ProjectNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1420
 ProjectNotesEntityInformationFields 1421
 ProjectNotesEntityInformationUserDefinedFields 1422
 projectNumber 1999, 2001, 2003
 Projects 1999
 Projects_ItemsUserDefinedFields 2001
 ProjectsById 2003
 ProjectsByParentId_ItemsUserDefinedFieldsTasks 2165
 ProjectsByParentIdAttachments 1978
 ProjectsByParentIdAttachmentsId 1979
 ProjectsByParentIdCharges 1984
 ProjectsByParentIdChargesEntityInformation 1422
 ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesFields 1423
 ProjectsByParentIdChargesEntityInformation_FieldsPicklistValuesUserDefinedFields 1425
 ProjectsByParentIdChargesEntityInformationFields 1426
 ProjectsByParentIdChargesEntityInformationUserDefinedFields 1427
 ProjectsByParentIdChargesId 1986
 ProjectsByParentIdNotes 1997
 ProjectsByParentIdNotesEntityInformation 1428
 ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesFields 1429
 ProjectsByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1430
 ProjectsByParentIdNotesEntityInformationFields 1431
 ProjectsByParentIdNotesEntityInformationUserDefinedFields 1432
 ProjectsByParentIdNotesId 1998
 ProjectsByParentIdPhases 1942
 ProjectsByParentIdPhasesEntityInformation 1434
 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesFields 1435
 ProjectsByParentIdPhasesEntityInformation_FieldsPicklistValuesUserDefinedFields 1436
 ProjectsByParentIdPhasesEntityInformationFields 1437
 ProjectsByParentIdPhasesEntityInformationUserDefinedFields 1438
 ProjectsByParentIdPhasesId 1943
 ProjectsByParentIdTasks 2167
 ProjectsByParentIdTasksEntityInformation 1439
 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesFields 1440
 ProjectsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields 1441
 ProjectsByParentIdTasksEntityInformationFields 1443
 ProjectsByParentIdTasksEntityInformationUserDefinedFields 1444
 ProjectsByParentIdTasksId 2169
 ProjectsCount 2005
 ProjectsEntityInformation 1445
 ProjectsEntityInformation_FieldsPicklistValuesFields 1445
 ProjectsEntityInformation_FieldsPicklistValuesUserDefinedFields 1446
 ProjectsEntityInformationFields 1447
 ProjectsEntityInformationUserDefinedFields 1448
 projectType 1999, 2001, 2003
 Promised Fulfillment Date 1917, 1918, 1920, 2074, 2075, 2076, 2078, 2080, 2082
 promisedFulfillmentDate 1917, 1918, 1920, 2074, 2075, 2076, 2078, 2080, 2082
 Promotion Name 1917, 1918, 1920
 promotionName 1917, 1918, 1920
 Proposal Project ID 2029, 2031
 proposalProjectID 2029, 2031
 Protected Kilobytes 194, 198, 202
 Publish 22, 23, 25, 27, 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 303, 304, 306, 308, 369, 370, 372, 374, 398, 399, 401, 402, 422, 423, 425, 427, 435, 436, 438, 440, 488, 490, 491, 1923, 1924, 1926, 1927, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 2036, 2037, 2038, 2040, 2068, 2069, 2071, 2072, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2284, 2285, 2287, 2288
 Purchase Date 70, 71, 267, 269, 270, 272, 273, 275, 277, 319, 320, 321, 323, 352, 353, 355, 356, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Purchase for Company ID 2017, 2018
 Purchase Order Item ID 471, 472, 475, 476, 2007, 2009, 2010

Purchase Order Number 65, 67, 70, 71, 272, 273, 275, 277, 329, 330, 331, 428, 429, 432, 433, 1981, 1982, 1984, 1986, 1999, 2001, 2003, 2017, 2018, 2029, 2031, 2120, 2122, 2123, 2124, 2125, 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2206, 2208, 2210, 2212, 2247, 2250, 2253
 Purchase Order Template ID 86, 88, 90, 358, 2017, 2018
 PurchaseApprovals 2005
 PurchaseApprovalsById 2005
 PurchaseApprovalsCount 2006
 PurchaseApprovalsEntityInformation 1448
 PurchaseApprovalsEntityInformation_FieldsPicklistValuesFields 1449
 PurchaseApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields 1450
 PurchaseApprovalsEntityInformationFields 1451
 PurchaseApprovalsEntityInformationUserDefinedFields 1451
 purchaseForCompanyID 2017, 2018
 purchaseOrderID 471, 472, 475, 476
 purchaseOrderItemID 471, 472, 475, 476, 2007, 2009, 2010
 PurchaseOrderItemReceiving 2007
 PurchaseOrderItemReceivingById 2007
 PurchaseOrderItemReceivingCount 2009
 PurchaseOrderItemReceivingEntityInformation 1452
 PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesFields 1452
 PurchaseOrderItemReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields 1453
 PurchaseOrderItemReceivingEntityInformationFields 1454
 PurchaseOrderItemReceivingEntityInformationUserDefinedFields 1455
 purchaseOrderItemReceivingID 471, 472, 475, 476
 PurchaseOrderItems 2012
 PurchaseOrderItemsById 2013
 PurchaseOrderItemsByParentIdReceiving 2009
 PurchaseOrderItemsByParentIdReceivingEntityInformation 1455
 PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesFields 1456
 PurchaseOrderItemsByParentIdReceivingEntityInformation_FieldsPicklistValuesUserDefinedFields 1458
 PurchaseOrderItemsByParentIdReceivingEntityInformationFields 1459
 PurchaseOrderItemsByParentIdReceivingEntityInformationUserDefinedFields 1460
 PurchaseOrderItemsByParentIdReceivingId 2010
 PurchaseOrderItemsCount 2014
 PurchaseOrderItemsEntityInformation 1461
 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesFields 1462
 PurchaseOrderItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1463
 PurchaseOrderItemsEntityInformationFields 1463
 PurchaseOrderItemsEntityInformationUserDefinedFields 1464
 purchaseOrderNumber 65, 67, 70, 71, 272, 273, 275, 277, 329, 330, 331, 428, 429, 432, 433, 1981, 1982, 1984, 1986, 1999, 2001, 2003, 2017, 2018, 2029, 2031, 2120, 2122, 2123, 2124, 2125, 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2206, 2208, 2210, 2212, 2247, 2250, 2253
 PurchaseOrders 2017
 PurchaseOrdersById 2018
 PurchaseOrdersByParentIdItems 2014
 PurchaseOrdersByParentIdItemsEntityInformation 1465
 PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesFields 1466
 PurchaseOrdersByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1467
 PurchaseOrdersByParentIdItemsEntityInformationFields 1468
 PurchaseOrdersByParentIdItemsEntityInformationUserDefinedFields 1469
 PurchaseOrdersByParentIdItemsId 2016
 PurchaseOrdersCount 2020
 PurchaseOrdersEntityInformation 1470
 PurchaseOrdersEntityInformation_FieldsPicklistValuesFields 1471
 PurchaseOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields 1472
 PurchaseOrdersEntityInformationFields 1473
 PurchaseOrdersEntityInformationUserDefinedFields 1473
 purchaseOrderTemplateID 86, 88, 90, 358, 2017, 2018
 Quantity 65, 67, 2012, 2013, 2014, 2016, 2020, 2022, 2024, 2026
 Quantity Backordered 2007, 2009, 2010
 Quantity Maximum 461, 469
 Quantity Minimum 461, 469
 Quantity Now Receiving 2007, 2009, 2010
 Quantity On Order 461
 Quantity On-hand 461
 Quantity Picked 461
 Quantity Previously Received 2007, 2009, 2010
 Quantity Reserved 461
 Quantity Transferred 478, 479
 quantityBackOrdered 2007, 2009, 2010
 quantityMaximum 461, 469

- Q -

quantityMinimum 461, 469
 quantityNowReceiving 2007, 2009, 2010
 quantityOnHand 461
 quantityOnOrder 461
 quantityPicked 461
 quantityPreviouslyReceived 2007, 2009, 2010
 quantityReserved 461
 quantityTransferred 478, 479
 Quarterly Cost 1917, 1918, 1920
 Quarterly Revenue 1917, 1918, 1920
 quarterlyCost 1917, 1918, 1920
 quarterlyRevenue 1917, 1918, 1920
 Query Count 18, 20, 22, 25, 30, 33, 38, 42, 47, 51, 55, 61, 63, 65, 69, 72, 74, 76, 78, 82, 84, 86, 92, 94, 100, 105, 114, 120, 126, 131, 137, 142, 147, 151, 156, 158, 163, 168, 171, 173, 176, 181, 187, 192, 206, 207, 210, 212, 215, 220, 222, 227, 231, 235, 241, 243, 247, 252, 254, 259, 264, 269, 275, 281, 285, 289, 294, 297, 300, 306, 311, 316, 321, 326, 333, 335, 340, 345, 350, 355, 359, 361, 363, 365, 367, 369, 372, 376, 378, 383, 387, 391, 395, 400, 405, 409, 414, 418, 422, 425, 431, 438, 443, 445, 449, 451, 453, 455, 460, 462, 464, 468, 471, 474, 480, 484, 487, 490, 494, 1916, 1923, 1926, 1930, 1932, 1933, 1935, 1939, 1941, 1946, 1947, 1949, 1951, 1953, 1955, 1956, 1959, 1965, 1967, 1972, 1977, 1984, 1991, 1996, 2005, 2006, 2009, 2014, 2020, 2024, 2029, 2033, 2035, 2038, 2043, 2048, 2052, 2057, 2059, 2063, 2068, 2070, 2078, 2085, 2087, 2092, 2094, 2098, 2103, 2107, 2111, 2116, 2118, 2119, 2121, 2126, 2128, 2130, 2132, 2136, 2138, 2141, 2147, 2152, 2157, 2164, 2173, 2176, 2178, 2180, 2182, 2186, 2192, 2196, 2199, 2204, 2210, 2216, 2220, 2223, 2229, 2234, 2238, 2243, 2245, 2256, 2258, 2263, 2267, 2271, 2276, 2278, 2283, 2286, 2292, 2297, 2300, 2304, 2305
 Queue ID 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 queueID 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 Quickbooks Reference Number 441, 442
 quickBooksReferenceNumber 441, 442
 Quote Email Message ID 86, 88, 90
 Quote ID 1914, 1915, 2020, 2022, 2024, 2026
 Quote Item Default Tax Category ID 2066, 2067
 Quote Item ID 333, 334, 336, 337, 343, 344, 345, 347, 471, 472, 475, 476
 Quote Item Type 2020, 2022, 2024, 2026
 Quote Number 2029, 2031
 Quote Template ID 86, 88, 90, 358, 2029, 2031
 quoteEmailMessageID 86, 88, 90
 quoteID 1914, 1915, 2020, 2022, 2024, 2026
 quoteItemDefaultTaxCategoryId 2066, 2067
 quoteItemID 333, 334, 336, 337, 343, 344, 345, 347, 471, 472, 475, 476
 QuoteItems 2020
 QuoteItemsById 2022
 QuoteItemsCount 2024
 QuoteItemsEntityInformation 1474
 QuoteItemsEntityInformation_FieldsPicklistValuesFields 1474
 QuoteItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1475
 QuoteItemsEntityInformationFields 1476
 QuoteItemsEntityInformationUserDefinedFields 1477
 quoteItem Type 2020, 2022, 2024, 2026
 QuoteLocations 2027

QuoteLocationsById 2028
 QuoteLocationsCount 2029
 QuoteLocationsEntityInformation 1477
 QuoteLocationsEntityInformation_FieldsPicklistValuesFields 1478
 QuoteLocationsEntityInformation_FieldsPicklistValuesUserDefinedFields 1479
 QuoteLocationsEntityInformationFields 1480
 QuoteLocationsEntityInformationUserDefinedFields 1480
 quoteNumber 2029, 2031
 Quotes 2029
 QuotesById 2031
 QuotesByParentIdItems 2024
 QuotesByParentIdItemsEntityInformation 1481
 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesFields 1482
 QuotesByParentIdItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1483
 QuotesByParentIdItemsEntityInformationFields 1484
 QuotesByParentIdItemsEntityInformationUserDefinedFields 1485
 QuotesByParentIdItemsId 2026
 QuotesCount 2033
 QuotesEntityInformation 1486
 QuotesEntityInformation_FieldsPicklistValuesFields 1487
 QuotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1488
 QuotesEntityInformationFields 1489
 QuotesEntityInformationUserDefinedFields 1489
 quoteTemplateID 86, 88, 90, 358, 2029, 2031
 QuoteTemplates 2033
 QuoteTemplatesById 2034
 QuoteTemplatesCount 2035
 QuoteTemplatesEntityInformation 1490
 QuoteTemplatesEntityInformation_FieldsPicklistValuesFields 1491
 QuoteTemplatesEntityInformation_FieldsPicklistValuesUserDefinedFields 1491
 QuoteTemplatesEntityInformationFields 1492
 QuoteTemplatesEntityInformationUserDefinedFields 1493

- R -

Rate 65, 67, 324, 325, 326, 327
 Rate Cost Expression 484, 486
 rateCostExpression 484, 486
 Rating 1917, 1918, 1920
 Reason 2290, 2291, 2293, 2294

Reference Entity Type 495, 496, 497, 499, 500,
501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511,
512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522,
523, 524, 525, 526, 527, 528, 529, 530, 531, 533, 534,
535, 536, 537, 538, 540, 541, 542, 543, 544, 545, 547,
548, 549, 550, 551, 552, 554, 555, 556, 558, 559, 560,
561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571,
572, 573, 574, 575, 576, 577, 579, 580, 581, 583, 584,
586, 587, 589, 590, 591, 592, 594, 596, 597, 598, 600,
601, 603, 604, 606, 607, 608, 609, 611, 613, 614, 615,
617, 618, 619, 620, 621, 622, 624, 626, 627, 628, 629,
630, 631, 633, 635, 636, 637, 638, 639, 640, 642, 643,
644, 645, 646, 647, 649, 650, 651, 652, 653, 654, 656,
657, 659, 660, 662, 663, 664, 665, 668, 669, 670, 671,
673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683,
684, 686, 687, 688, 690, 691, 692, 694, 695, 696, 697,
698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708,
709, 710, 712, 713, 715, 716, 717, 719, 721, 722, 723,
724, 726, 728, 729, 730, 732, 733, 734, 736, 737, 738,
740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 751,
752, 753, 755, 756, 757, 759, 760, 762, 763, 765, 766,
767, 768, 770, 771, 772, 774, 775, 776, 777, 778, 779,
781, 782, 783, 785, 786, 787, 788, 790, 791, 792, 794,
795, 796, 797, 799, 800, 801, 803, 804, 805, 806, 807,
808, 810, 811, 813, 814, 816, 817, 818, 819, 822, 823,
824, 825, 827, 828, 829, 830, 831, 832, 833, 834, 835,
836, 837, 838, 839, 840, 841, 842, 843, 845, 846, 847,
848, 849, 850, 852, 853, 854, 855, 856, 857, 859, 860,
861, 863, 864, 865, 866, 869, 870, 871, 872, 874, 875,
876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886,
887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897,
899, 900, 901, 903, 904, 906, 907, 909, 910, 911, 912,
914, 916, 917, 918, 920, 921, 923, 924, 926, 927, 928,
929, 931, 933, 934, 935, 937, 938, 940, 941, 943, 944,
945, 946, 948, 950, 951, 952, 954, 955, 956, 957, 960,
961, 962, 963, 965, 967, 968, 969, 971, 972, 974, 975,
977, 978, 979, 980, 983, 984, 985, 986, 988, 989, 991,
992, 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004,
1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013,
1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021,
1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029,
1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037,
1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046,
1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057,
1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065,
1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074,
1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084,
1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096,
1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107,
1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118,
1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130,
1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140,
1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148,
1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157,
1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167,
1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177,
1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187,
1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195,
1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205,
1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214,
1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225,
1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236,
1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246,
1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256,

Reference Link 398, 399, 401, 402, 488, 490, 491

Reference Number 194, 198, 202, 461, 469

Reference Title 194, 198, 202

Reference URL 450, 452

referenceEntityType 495, 496, 497, 499, 500, 501
 referenceLink 398, 399, 401, 402, 488, 490, 491
 referenceNumber 194, 198, 202, 461, 469
 referenceTitle 194, 198, 202
 referenceUrl 450, 452
 Reimbursement Currency Amount Due 441, 442
 Reimbursement Currency and Amount 428, 429,
 432, 433
 Reimbursement Currency Cash Advance Amount
 441, 442
 Reimbursement Currency ID 441, 442
 ReimbursementCurrencyAmountDue 441, 442
 ReimbursementCurrencyCashAdvanceAmount 441,
 442
 ReimbursementCurrencyID 441, 442
 ReimbursementCurrencyReimbursementAmount
 428, 429, 432, 433
 Reject Note 2005
 Reject Reason 2290, 2291, 2293, 2294
 Rejection Reason 441, 442
 rejectionReason 441, 442
 RejectNote 2005
 RejectReason 2290, 2291, 2293, 2294
 Related Configuration Item ID 190, 191, 192, 193
 relatedConfigurationItemID 190, 191, 192, 193
 Relationship 190, 191, 192, 193
 Relationship Assessment Score 1917, 1918, 1920
 relationshipAssessmentScore 1917, 1918, 1920
 Relative URL 81
 relativeUrl 81
 Remaining Hours 2159, 2161, 2163, 2165, 2167,
 2169
 remainingHours 2159, 2161, 2163, 2165, 2167,
 2169
 Remote IP 194, 198, 202
 removedUnits 471, 472, 475, 476
 Renewed Contract ID 329, 330, 331
 renewedContractID 329, 330, 331
 Request Date 2290, 2291, 2293, 2294
 Request Threshold Timeframe 2180
 requestDate 2290, 2291, 2293, 2294
 requested-page-size 2
 requests-parallel-max 2
 requestThresholdTimeframe 2180
 reservedUnits 469, 471, 472, 475, 476
 Resolution 2197, 2198, 2199, 2200, 2247, 2250,
 2253
 Resolution Elapsed Hours 2109, 2110, 2112, 2113
 Resolution Plan Date/Time 2247, 2250, 2253
 Resolution Plan Due Date/Time 2247, 2250, 2253
 Resolution Plan Elapsed Hours 2109, 2110, 2112,
 2113
 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512,
 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523,
 524, 525, 526, 527, 528, 529, 530, 531, 533, 534, 535,
 536, 537, 538, 540, 541, 542, 543, 544, 545, 547, 548,
 549, 550, 551, 552, 554, 555, 556, 558, 559, 560, 561,
 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572,
 573, 574, 575, 576, 577, 579, 580, 581, 583, 584, 586,
 587, 589, 590, 591, 592, 594, 596, 597, 598, 600, 601,
 603, 604, 606, 607, 608, 609, 611, 613, 614, 615, 617,
 618, 619, 620, 621, 622, 624, 626, 627, 628, 629, 630,
 631, 633, 635, 636, 637, 638, 639, 640, 642, 643, 644,
 645, 646, 647, 649, 650, 651, 652, 653, 654, 656, 657,
 659, 660, 662, 663, 664, 665, 668, 669, 670, 671, 674,
 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684,
 686, 687, 688, 690, 691, 692, 694, 695, 696, 697, 698,
 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709,
 710, 712, 713, 715, 716, 717, 719, 721, 722, 723, 724,
 726, 728, 729, 730, 732, 733, 734, 736, 737, 738, 740,
 741, 742, 743, 744, 745, 746, 747, 748, 749, 751, 752,
 753, 755, 756, 757, 759, 760, 762, 763, 765, 766, 767,
 768, 770, 771, 772, 774, 775, 776, 777, 778, 779, 780,
 782, 783, 785, 786, 787, 788, 790, 791, 792, 794, 795,
 796, 797, 799, 800, 801, 803, 804, 805, 806, 807, 808,
 810, 811, 813, 814, 816, 817, 818, 819, 822, 823, 824,
 825, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836,
 837, 838, 839, 840, 841, 842, 843, 845, 846, 847, 848,
 849, 850, 852, 853, 854, 855, 856, 857, 859, 860, 861,
 863, 864, 865, 866, 869, 870, 871, 872, 874, 875, 876,
 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887,
 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 899,
 900, 901, 903, 904, 906, 907, 909, 910, 911, 912, 914,
 916, 917, 918, 920, 921, 923, 924, 926, 927, 928, 929,
 931, 933, 934, 935, 937, 938, 940, 941, 943, 944, 945,
 946, 948, 950, 951, 952, 954, 955, 956, 957, 960, 961,
 962, 963, 965, 967, 968, 969, 971, 972, 974, 975, 977,
 978, 979, 980, 983, 984, 985, 986, 988, 989, 991, 992,
 994, 995, 996, 997, 999, 1000, 1001, 1003, 1004,
 1005, 1006, 1007, 1008, 1010, 1011, 1012, 1013,
 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021,
 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1029,
 1030, 1031, 1032, 1033, 1034, 1035, 1036, 1037,
 1038, 1039, 1040, 1042, 1043, 1044, 1045, 1046,
 1047, 1049, 1051, 1052, 1053, 1055, 1056, 1057,
 1058, 1059, 1060, 1061, 1062, 1063, 1064, 1065,
 1066, 1067, 1068, 1069, 1071, 1072, 1073, 1074,
 1075, 1076, 1078, 1079, 1080, 1082, 1083, 1084,
 1085, 1087, 1089, 1090, 1091, 1093, 1094, 1096,
 1097, 1099, 1100, 1101, 1102, 1105, 1106, 1107,
 1109, 1110, 1112, 1113, 1115, 1116, 1117, 1118,
 1121, 1122, 1123, 1124, 1126, 1128, 1129, 1130,
 1132, 1133, 1135, 1136, 1137, 1138, 1139, 1140,
 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148,
 1149, 1150, 1152, 1153, 1154, 1155, 1156, 1157,
 1159, 1161, 1162, 1163, 1164, 1165, 1166, 1167,
 1168, 1170, 1171, 1173, 1174, 1175, 1176, 1177,
 1179, 1180, 1182, 1183, 1184, 1185, 1186, 1187,
 1188, 1189, 1190, 1191, 1192, 1193, 1194, 1195,
 1196, 1197, 1199, 1200, 1201, 1203, 1204, 1205,
 1206, 1208, 1209, 1210, 1211, 1212, 1213, 1214,
 1215, 1216, 1217, 1219, 1220, 1221, 1223, 1225,
 1226, 1227, 1228, 1230, 1232, 1233, 1234, 1236,
 1237, 1239, 1240, 1242, 1243, 1244, 1245, 1246,
 1247, 1249, 1250, 1251, 1252, 1253, 1254, 1256,

Resolution Plan Resource ID	2109, 2110, 2112, 2113	ResourceRoleDepartmentsEntityInformationUserDefinedFields	1498
Resolution Resource ID	2109, 2110, 2112, 2113	ResourceRoleQueues	2046
resolutionElapsedHours	2109, 2110, 2112, 2113	ResourceRoleQueuesByld	2047
resolutionPlanDateTime	2247, 2250, 2253	ResourceRoleQueuesCount	2048
resolutionPlanDueDateTime	2247, 2250, 2253	ResourceRoleQueuesEntityInformation	1499
resolutionPlanElapsedHours	2109, 2110, 2112, 2113	ResourceRoleQueuesEntityInformation_FieldsPicklistValuesFields	1499
resolutionPlanResourceID	2109, 2110, 2112, 2113	ResourceRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields	1500
resolutionResourceID	2109, 2110, 2112, 2113	ResourceRoleQueuesEntityInformationFields	1501
Resolved Date/Time	2247, 2250, 2253	ResourceRoleQueuesEntityInformationUserDefinedFields	1502
Resolved Due Date/Time	2247, 2250, 2253	ResourceRoles	2050
resolvedDateTime	2247, 2250, 2253	ResourceRolesByld	2051
resolvedDueDateTime	2247, 2250, 2253	ResourceRolesCount	2052
Resource ID	20, 21, 58, 59, 84, 85, 135, 136, 137, 138, 145, 146, 147, 148, 210, 211, 212, 241, 242, 243, 244, 324, 325, 326, 327, 467, 1934, 1935, 1936, 2036, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2057, 2058, 2059, 2060, 2062, 2064, 2065, 2092, 2093, 2094, 2095, 2101, 2103, 2104, 2171, 2172, 2173, 2174, 2202, 2203, 2204, 2205, 2219, 2220, 2232, 2233, 2234, 2235, 2256, 2257, 2259, 2260, 2265, 2266, 2267, 2268, 2280, 2282, 2290, 2291, 2293, 2294	ResourceRolesEntityInformation	1502
Resource Rating	2127	ResourceRolesEntityInformation_FieldsPicklistValuesFields	1503
Resource Type	2054, 2055	ResourceRolesEntityInformation_FieldsPicklistValuesUserDefinedFields	1504
ResourceAttachments	2036	ResourceRolesEntityInformationFields	1505
ResourceAttachmentsByld	2037	ResourceRolesEntityInformationUserDefinedFields	1505
ResourceAttachmentsCount	2038	Resources	2054
ResourceAttachmentsEntityInformation	1493	ResourcesByld	2055
ResourceAttachmentsEntityInformation_FieldsPicklistValuesFields	1494	ResourcesByParentIdAttachments	2038
ResourceAttachmentsEntityInformationFields	1495	ResourcesByParentIdAttachmentsId	2040
resourceID	20, 21, 58, 59, 84, 85, 135, 136, 137, 138, 145, 146, 147, 148, 210, 211, 212, 241, 242, 243, 244, 324, 325, 326, 327, 467, 1934, 1935, 1936, 2036, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2057, 2058, 2059, 2060, 2062, 2064, 2065, 2092, 2093, 2094, 2095, 2101, 2103, 2104, 2171, 2172, 2173, 2174, 2202, 2203, 2204, 2205, 2219, 2220, 2232, 2233, 2234, 2235, 2256, 2257, 2259, 2260, 2265, 2266, 2267, 2268, 2280, 2282, 2290, 2291, 2293, 2294	ResourcesByParentIdRoleDepartments	2044
resourceRating	2127	ResourcesByParentIdRoleDepartmentsEntityInformation	1506
ResourceRoleDepartments	2041	ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesFields	1507
ResourceRoleDepartmentsByld	2042	ResourcesByParentIdRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1508
ResourceRoleDepartmentsCount	2043	ResourcesByParentIdRoleDepartmentsEntityInformationFields	1509
ResourceRoleDepartmentsEntityInformation	1495	ResourcesByParentIdRoleDepartmentsEntityInformationUserDefinedFields	1510
ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesFields	1496	ResourcesByParentIdRoleDepartmentsId	2045
ResourceRoleDepartmentsEntityInformation_FieldsPicklistValuesUserDefinedFields	1497	ResourcesByParentIdRoleQueues	2048
ResourceRoleDepartmentsEntityInformationFields	1498	ResourcesByParentIdRoleQueuesEntityInformation	1512
		ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesFields	1513
		ResourcesByParentIdRoleQueuesEntityInformation_FieldsPicklistValuesUserDefinedFields	1514
		ResourcesByParentIdRoleQueuesEntityInformationFields	1515
		ResourcesByParentIdRoleQueuesEntityInformationUserDefinedFields	1516
		ResourcesByParentIdRoleQueuesId	2049
		ResourcesByParentIdRoles	2052

ResourcesByParentIdRolesEntityInformation 1517
 ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesFields 1518
 ResourcesByParentIdRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 1519
 ResourcesByParentIdRolesEntityInformationFields 1521
 ResourcesByParentIdRolesEntityInformationUserDefinedFields 1522
 ResourcesByParentIdRolesId 2053
 ResourcesByParentIdServiceDeskRoles 2059
 ResourcesByParentIdServiceDeskRolesEntityInformation 1523
 ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesFields 1524
 ResourcesByParentIdServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 1525
 ResourcesByParentIdServiceDeskRolesEntityInformationFields 1526
 ResourcesByParentIdServiceDeskRolesEntityInformationUserDefinedFields 1527
 ResourcesByParentIdServiceDeskRolesId 2060
 ResourcesByParentIdSkills 2064
 ResourcesByParentIdSkillsEntityInformation 1529
 ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesFields 1530
 ResourcesByParentIdSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields 1531
 ResourcesByParentIdSkillsEntityInformationFields 1532
 ResourcesByParentIdSkillsEntityInformationUserDefinedFields 1533
 ResourcesByParentIdSkillsId 2065
 ResourcesByParentIdTimeOffRequests 2293
 ResourcesByParentIdTimeOffRequestsEntityInformation 1534
 ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesFields 1535
 ResourcesByParentIdTimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields 1536
 ResourcesByParentIdTimeOffRequestsEntityInformationFields 1538
 ResourcesByParentIdTimeOffRequestsEntityInformationUserDefinedFields 1539
 ResourcesByParentIdTimeOffRequestsId 2294
 ResourcesCount 2057
 ResourcesEntityInformation 1540
 ResourcesEntityInformation_FieldsPicklistValuesFields 1540
 ResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 1541
 ResourcesEntityInformationFields 1542
 ResourcesEntityInformationUserDefinedFields 1543
 ResourceServiceDeskRoles 2057
 ResourceServiceDeskRolesById 2058
 ResourceServiceDeskRolesCount 2059
 ResourceServiceDeskRolesEntityInformation 1543
 ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesFields 1544
 ResourceServiceDeskRolesEntityInformation_FieldsPicklistValuesUserDefinedFields 1545
 ResourceServiceDeskRolesEntityInformationFields 1546
 ResourceServiceDeskRolesEntityInformationUserDefinedFields 1546
 ResourceSkills 2062
 ResourceSkillsById 2062
 ResourceSkillsCount 2063
 ResourceSkillsEntityInformation 1547
 ResourceSkillsEntityInformation_FieldsPicklistValuesFields 1547
 ResourceSkillsEntityInformation_FieldsPicklistValuesUserDefinedFields 1548
 ResourceSkillsEntityInformationFields 1549
 ResourceSkillsEntityInformationUserDefinedFields 1550
 resourceType 2054, 2055
 Response Cache Maximum Age (sec) 1912
 Result BLOB 1912
 Result Date Time 1912
 Result Number 1912
 Result Text 1912
 RESULT_BLOB 1912
 RESULT_DATE_TIME_UTC 1912
 RESULT_NUMBER 1912
 RESULT_TEXT 1912
 returnPrice 471, 472, 475, 476
 returnTypeID 471, 472, 475, 476
 Revenue Spread 1917, 1918, 1920
 Revenue Spread Unit 1917, 1918, 1920
 revenueSpread 1917, 1918, 1920
 revenueSpreadUnit 1917, 1918, 1920
 RMA status 2247, 2250, 2253
 RMA Type 2247, 2250, 2253
 rmaStatus 2247, 2250, 2253
 rmaType 2247, 2250, 2253
 rmmAlertID 2247, 2250, 2253
 rmmDeviceAuditAntivirusStatusID 194, 198, 202
 rmmDeviceAuditArchitectureID 194, 198, 202
 rmmDeviceAuditBackupStatusID 194, 198, 202
 rmmDeviceAuditDescription 194, 198, 202
 rmmDeviceAuditDeviceTypeID 194, 198, 202
 rmmDeviceAuditDisplayAdaptorID 194, 198, 202
 rmmDeviceAuditDomainID 194, 198, 202
 rmmDeviceAuditExternalIPAddress 194, 198, 202
 rmmDeviceAuditHostname 194, 198, 202

rmmDeviceAuditIPAddress 194, 198, 202
 rmmDeviceAuditLastUser 194, 198, 202
 rmmDeviceAuditMacAddress 194, 198, 202
 rmmDeviceAuditManufacturerID 194, 198, 202
 rmmDeviceAuditMemoryBytes 194, 198, 202
 rmmDeviceAuditMissingPatchCount 194, 198, 202
 rmmDeviceAuditMobileNetworkOperatorID 194, 198, 202
 rmmDeviceAuditMobileNumber 194, 198, 202
 rmmDeviceAuditModelID 194, 198, 202
 rmmDeviceAuditMotherboardID 194, 198, 202
 rmmDeviceAuditOperatingSystem 194, 198, 202
 rmmDeviceAuditPatchStatusID 194, 198, 202
 rmmDeviceAuditProcessorID 194, 198, 202
 rmmDeviceAuditServicePackID 194, 198, 202
 rmmDeviceAuditSNMPContact 194, 198, 202
 rmmDeviceAuditSNMPLocation 194, 198, 202
 rmmDeviceAuditSNMPName 194, 198, 202
 rmmDeviceAuditSoftwareStatusID 194, 198, 202
 rmmDeviceAuditStorageBytes 194, 198, 202
 rmmDeviceID 194, 198, 202
 rmmDeviceUID 194, 198, 202
 rmmOpenAlertCount 194, 198, 202
 Role ID 65, 67, 262, 263, 264, 265, 283, 284, 285, 286, 314, 315, 316, 318, 324, 325, 326, 327, 1950, 2041, 2042, 2044, 2045, 2050, 2051, 2052, 2053, 2057, 2058, 2059, 2060, 2171, 2172, 2173, 2174, 2256, 2257, 2259, 2260, 2280, 2282
 Role Type 2066, 2067
 roleID 65, 67, 262, 263, 264, 265, 283, 284, 285, 286, 314, 315, 316, 318, 324, 325, 326, 327, 1950, 2041, 2042, 2044, 2045, 2050, 2051, 2052, 2053, 2057, 2058, 2059, 2060, 2171, 2172, 2173, 2174, 2256, 2257, 2259, 2260, 2280, 2282
 Roles 2066
 RolesById 2067
 RolesCount 2068
 RolesEntityInformation 1550
 RolesEntityInformation_FieldsPicklistValuesFields 1551
 RolesEntityInformation_FieldsPicklistValuesUserDefinedFields 1552
 RolesEntityInformationFields 1553
 RolesEntityInformationUserDefinedFields 1553
 roleType 2066, 2067
 Room Number 105, 107, 109, 235, 237, 239
 roomNumber 105, 107, 109, 235, 237, 239
 Roundtrip Distance 111, 112, 114, 116
 roundtripDistance 111, 112, 114, 116
 Run without Actions 1912
 Sales Order Date 2074, 2075, 2076, 2078, 2080, 2082
 Sales Order ID 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 1917, 1918, 1920, 2012, 2013, 2014, 2016, 2068, 2069, 2071, 2072
 Sales Process Percent Complete 1917, 1918, 1920
 SalesOrderAttachments 2068
 SalesOrderAttachmentsById 2069
 SalesOrderAttachmentsCount 2070
 SalesOrderAttachmentsEntityInformation 1554
 SalesOrderAttachmentsEntityInformation_FieldsPicklistValuesFields 1554
 SalesOrderAttachmentsEntityInformationFields 1555
 salesOrderDate 2074, 2075, 2076, 2078, 2080, 2082
 salesOrderID 58, 59, 97, 98, 100, 102, 117, 118, 120, 122, 1917, 1918, 1920, 2012, 2013, 2014, 2016, 2068, 2069, 2071, 2072
 SalesOrders 2074
 SalesOrders_ItemsUserDefinedFields 2075
 SalesOrdersById 2076
 SalesOrdersByParentIdAttachments 2071
 SalesOrdersByParentIdAttachmentsId 2072
 SalesOrdersCount 2078
 SalesOrdersEntityInformation 1556
 SalesOrdersEntityInformation_FieldsPicklistValuesFields 1556
 SalesOrdersEntityInformation_FieldsPicklistValuesUserDefinedFields 1557
 SalesOrdersEntityInformationFields 1558
 SalesOrdersEntityInformationUserDefinedFields 1559
 salesProcessPercentComplete 1917, 1918, 1920
 Saturday Business Hours End Time 456, 458
 Saturday Business Hours Start Time 456, 458
 Saturday Extended Hours End Time 456, 458
 Saturday Extended Hours Start Time 456, 458
 saturdayBusinessHoursEndTime 456, 458
 saturdayBusinessHoursStartTime 456, 458
 saturdayExtendedHoursEndTime 456, 458
 saturdayExtendedHoursStartTime 456, 458
 Save HTTP Disk Cache 1912
 Save HTTP Memory Cache 1912
 Secret 450, 452
 Secret Key 154, 218, 219, 250, 2241, 2274
 secretKey 154, 218, 219, 250, 2241, 2274
 Security Level 82, 83
 securityLevel 82, 83

- S -

Semi-annual Cost 1917, 1918, 1920
 Semi-annual Revenue 1917, 1918, 1920
 semiannualCost 1917, 1918, 1920
 semiannualRevenue 1917, 1918, 1920
 Send Date 2127
 Send Threshold Exceeded Notification 154, 218, 219, 250, 2241, 2274
 sendDate 2127
 sendThresholdExceededNotification 154, 218, 219, 250, 2241, 2274
 Sequence Number 2302, 2303
 sequenceNumber 2302, 2303
 Serial Number 194, 198, 202, 463, 465, 466, 471, 472, 475, 476, 478, 479, 2007, 2009, 2010
 serialNumber 194, 198, 202, 463, 465, 466, 471, 472, 475, 476, 478, 479, 2007, 2009, 2010
 Service Bundle ID 65, 67, 194, 198, 202, 333, 334, 336, 337, 338, 339, 341, 342, 1952, 2020, 2022, 2024, 2026, 2086, 2088, 2089
 Service Call ID 2097, 2099, 2100, 2105, 2106, 2107, 2108
 Service Call Task ID 2092, 2093, 2094, 2095
 Service Call Ticket ID 2101, 2103, 2104
 Service ID 65, 67, 194, 198, 202, 343, 344, 345, 347, 348, 349, 350, 351, 1953, 1954, 2020, 2022, 2024, 2026, 2086, 2088, 2089
 Service Level Agreement has been Met 2247, 2250, 2253
 Service Level Agreement ID 194, 198, 202, 329, 330, 331, 2084, 2114, 2115, 2197, 2198, 2199, 2200, 2247, 2250, 2253
 Service Level Agreement Name 2109, 2110, 2112, 2113
 Service Level Agreement Paused next Event Hours 2247, 2250, 2253
 Service Thermometer Temperature 2247, 2250, 2253
 serviceBundleID 65, 67, 194, 198, 202, 333, 334, 336, 337, 338, 339, 341, 342, 1952, 2020, 2022, 2024, 2026, 2086, 2088, 2089
 ServiceBundles 2084
 ServiceBundlesById 2084
 ServiceBundlesByParentIdServices 2088
 ServiceBundlesByParentIdServicesEntityInformation 1559
 ServiceBundlesByParentIdServicesEntityInformationFieldsPicklistValuesFields 1560
 ServiceBundlesByParentIdServicesEntityInformationFieldsPicklistValuesUserDefinedFields 1562
 ServiceBundlesByParentIdServicesEntityInformationFields 1563
 ServiceBundlesByParentIdServicesEntityInformationUserDefinedFields 1564
 ServiceBundlesByParentIdServicesId 2089
 ServiceBundlesCount 2085
 ServiceBundlesEntityInformation 1565
 ServiceBundlesEntityInformation_FieldsPicklistValuesFields 1566
 ServiceBundlesEntityInformation_FieldsPicklistValuesUserDefinedFields 1566
 ServiceBundlesEntityInformationFields 1567
 ServiceBundlesEntityInformationUserDefinedFields 1568
 ServiceBundleServices 2086
 ServiceBundleServicesById 2086
 ServiceBundleServicesCount 2087
 ServiceBundleServicesEntityInformation 1569
 ServiceBundleServicesEntityInformation_FieldsPicklistValuesFields 1569
 ServiceBundleServicesEntityInformation_FieldsPicklistValuesUserDefinedFields 1570
 ServiceBundleServicesEntityInformationFields 1571
 ServiceBundleServicesEntityInformationUserDefinedFields 1571
 serviceCallID 2097, 2099, 2100, 2105, 2106, 2107, 2108
 ServiceCalls 2090
 ServiceCallsById 2091
 ServiceCallsByParentIdTasks 2099
 ServiceCallsByParentIdTasksEntityInformation 1572
 ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesFields 1573
 ServiceCallsByParentIdTasksEntityInformation_FieldsPicklistValuesUserDefinedFields 1574
 ServiceCallsByParentIdTasksEntityInformationFields 1576
 ServiceCallsByParentIdTasksEntityInformationUserDefinedFields 1577
 ServiceCallsByParentIdTasksId 2100
 ServiceCallsByParentIdTickets 2107
 ServiceCallsByParentIdTicketsEntityInformation 1578
 ServiceCallsByParentIdTicketsEntityInformation_FieldPicklistValuesFields 1579
 ServiceCallsByParentIdTicketsEntityInformation_FieldPicklistValuesUserDefinedFields 1580
 ServiceCallsByParentIdTicketsEntityInformationFields 1581
 ServiceCallsByParentIdTicketsEntityInformationUserDefinedFields 1582
 ServiceCallsByParentIdTicketsId 2108
 ServiceCallsCount 2092
 ServiceCallsEntityInformation 1583
 ServiceCallsEntityInformation_FieldsPicklistValuesFields 1584
 ServiceCallsEntityInformation_FieldsPicklistValuesUserDefinedFields 1585
 ServiceCallsEntityInformationFields 1586

ServiceCallsEntityInformationUserDefinedFields 1586	ServiceCallTicketsByParentIdResources 2103
serviceCallTaskID 2092, 2093, 2094, 2095	ServiceCallTicketsByParentIdResourcesEntityInformat ion 1603
ServiceCallTaskResources 2092	ServiceCallTicketsByParentIdResourcesEntityInformat ion_FieldsPicklistValuesFields 1604
ServiceCallTaskResourcesById 2093	ServiceCallTicketsByParentIdResourcesEntityInformat ion_FieldsPicklistValuesUserDefinedFields 1605
ServiceCallTaskResourcesCount 2094	ServiceCallTicketsByParentIdResourcesEntityInformat ionFields 1607
ServiceCallTaskResourcesEntityInformation 1587	ServiceCallTicketsByParentIdResourcesEntityInformat ionUserDefinedFields 1608
ServiceCallTaskResourcesEntityInformation_FieldsPick klistValuesFields 1587	ServiceCallTicketsByParentIdResourcesId 2104
ServiceCallTaskResourcesEntityInformation_FieldsPick klistValuesUserDefinedFields 1588	ServiceCallTicketsCount 2107
ServiceCallTaskResourcesEntityInformationFields 1589	ServiceCallTicketsEntityInformation 1609
ServiceCallTaskResourcesEntityInformationUserDefin edFields 1590	ServiceCallTicketsEntityInformation_FieldsPicklistValu esFields 1610
ServiceCallTasks 2097	ServiceCallTicketsEntityInformation_FieldsPicklistValu esUserDefinedFields 1610
ServiceCallTasksById 2097	ServiceCallTicketsEntityInformationFields 1611
ServiceCallTasksByParentIdResources 2094	ServiceCallTicketsEntityInformationUserDefinedFields 1612
ServiceCallTasksByParentIdResourcesEntityInformat ion 1590	serviceID 65, 67, 194, 198, 202, 343, 344, 345, 347, 348, 349, 350, 351, 1953, 1954, 2020, 2022, 2024, 2026, 2086, 2088, 2089
ServiceCallTasksByParentIdResourcesEntityInformat ion_FieldsPicklistValuesFields 1591	ServiceLevelAgreementHasBeenMet 2247, 2250, 2253
ServiceCallTasksByParentIdResourcesEntityInformat ion_FieldsPicklistValuesUserDefinedFields 1593	ServiceLevelAgreementID 194, 198, 202, 329, 330, 331, 2084, 2114, 2115, 2197, 2198, 2199, 2200, 2247, 2250, 2253
ServiceCallTasksByParentIdResourcesEntityInformat ionFields 1594	serviceLevelAgreementName 2109, 2110, 2112, 2113
ServiceCallTasksByParentIdResourcesEntityInformat ionUserDefinedFields 1595	serviceLevelAgreementPausedNextEventHours 2247, 2250, 2253
ServiceCallTasksByParentIdResourcesId 2095	ServiceLevelAgreementResults 2109
ServiceCallTasksCount 2098	ServiceLevelAgreementResultsById 2110
ServiceCallTasksEntityInformation 1596	ServiceLevelAgreementResultsCount 2111
ServiceCallTasksEntityInformation_FieldsPicklistValu esFields 1597	ServiceLevelAgreementResultsEntityInformation 1612
ServiceCallTasksEntityInformation_FieldsPicklistValu esUserDefinedFields 1598	ServiceLevelAgreementResultsEntityInformation_Field sPicklistValuesFields 1613
ServiceCallTasksEntityInformationFields 1598	ServiceLevelAgreementResultsEntityInformation_Field sPicklistValuesUserDefinedFields 1614
ServiceCallTasksEntityInformationUserDefinedFields 1599	ServiceLevelAgreementResultsEntityInformationFields 1615
serviceCallTicketID 2101, 2103, 2104	ServiceLevelAgreementResultsEntityInformationUserD efinedFields 1615
ServiceCallTicketResources 2101	ServiceLevelAgreementsByParentIdResults 2112
ServiceCallTicketResourcesById 2101	ServiceLevelAgreementsByParentIdResultsEntityInfor mation 1616
ServiceCallTicketResourcesCount 2103	ServiceLevelAgreementsByParentIdResultsEntityInfor mation_FieldsPicklistValuesFields 1617
ServiceCallTicketResourcesEntityInformation 1600	ServiceLevelAgreementsByParentIdResultsEntityInfor mation_FieldsPicklistValuesUserDefinedFields 1618
ServiceCallTicketResourcesEntityInformation_FieldsPick klistValuesFields 1600	
ServiceCallTicketResourcesEntityInformation_FieldsPick klistValuesUserDefinedFields 1601	
ServiceCallTicketResourcesEntityInformationFields 1602	
ServiceCallTicketResourcesEntityInformationUserDefin edFields 1603	
ServiceCallTickets 2105	
ServiceCallTicketsById 2106	

ServiceLevelAgreementsByParentIdResultsEntityInformationFields	1620	shipToAddress1	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082
ServiceLevelAgreementsByParentIdResultsEntityInformationUserDefinedFields	1621	shipToAddress2	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082
ServiceLevelAgreementsByParentIdResultsId	2113	shipToCity	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082
Services	2114	shipToCountryID	2074, 2075, 2076, 2078, 2080, 2082
ServicesById	2115	shipToLocationID	2029, 2031
ServicesCount	2116	shipToName	2017, 2018
ServicesEntityInformation	1622	shipToPostalCode	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082
ServicesEntityInformation_FieldsPicklistValuesFields	1622	shipToState	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082
ServicesEntityInformation_FieldsPicklistValuesUserDefinedFields	1623	Show Each Tax in Group	2017, 2018, 2029, 2031, 2033, 2034
ServicesEntityInformationFields	1624	Show Grid Header	484, 486, 2033, 2034
ServicesEntityInformationUserDefinedFields	1624	Show on Invoice	2280, 2282
serviceThermometerTemperature	2247, 2250, 2253	Show Tax Category	2017, 2018, 2029, 2031, 2033, 2034
Setup Fee	194, 198, 202, 329, 330, 331	Show Vertical Grid Lines	484, 486, 2033, 2034
Setup Fee Billing Code ID	329, 330, 331	showEachTaxInGroup	2017, 2018, 2029, 2031, 2033, 2034
setupFee	194, 198, 202, 329, 330, 331	showGridHeader	484, 486, 2033, 2034
setupFeeBillingCodeID	329, 330, 331	showOnInvoice	2280, 2282
SGDA	1999, 2001, 2003	showTaxCategory	2017, 2018, 2029, 2031, 2033, 2034
Shipping Date	2017, 2018	showVerticalGridLines	484, 486, 2033, 2034
Shipping ID	2020, 2022, 2024, 2026	SIC Code	86, 88, 90
Shipping Type	2017, 2018, 2029, 2031	sicCode	86, 88, 90
shippingDate	2017, 2018	simulate-http-400-errors	2
shippingID	2020, 2022, 2024, 2026	simulate-http-400-errors-percentage	2
shippingType	2017, 2018, 2029, 2031	simulate-http-401-errors	2
ShippingTypes	2116	simulate-http-401-errors-percentage	2
ShippingTypesById	2117	simulate-http-403-errors	2
ShippingTypesCount	2118	simulate-http-403-errors-percentage	2
ShippingTypesEntityInformation	1625	simulate-http-408-errors	2
ShippingTypesEntityInformation_FieldsPicklistValuesFields	1626	simulate-http-408-errors-percentage	2
ShippingTypesEntityInformation_FieldsPicklistValuesUserDefinedFields	1627	simulate-http-429-errors	2
ShippingTypesEntityInformationFields	1627	simulate-http-429-errors-percentage	2
ShippingTypesEntityInformationUserDefinedFields	1628	simulate-http-500-errors	2
Ship-to Address 1	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082	simulate-http-500-errors-percentage	2
Ship-to Address 2	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082	simulate-http-502-errors	2
Ship-to City	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082	simulate-http-502-errors-percentage	2
Ship-to Country ID	2074, 2075, 2076, 2078, 2080, 2082	simulate-http-503-errors	2
Ship-to Location ID	2029, 2031	simulate-http-503-errors-percentage	2
Ship-to Name	2017, 2018	simulate-http-504-errors	2
Ship-to Postal Code	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082	simulate-http-504-errors-percentage	2
Ship-to State	2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082	simulate-http-522-errors	2
		simulate-http-522-errors-percentage	2
		simulate-http-524-errors	2
		simulate-http-524-errors-percentage	2

simulate-http-protocol-errors	2	soapParentPropertyId_body_canReduce	22, 23, 25,
simulate-http-protocol-errors-percentage	2		27, 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41,
simulate-http-timeout-errors	2		43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57,
simulate-http-timeout-errors-percentage	2		76, 77, 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107,
Skill Description	2062, 2064, 2065		109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124,
Skill ID	2062, 2064, 2065		126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138,
Skill Level	2062, 2064, 2065		139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151,
skillDescription	2062, 2064, 2065		153, 156, 157, 158, 159, 160, 162, 163, 165, 167, 169,
skillID	2062, 2064, 2065		172, 174, 179, 180, 182, 183, 185, 186, 187, 189, 190,
skillLevel	2062, 2064, 2065		191, 192, 193, 210, 211, 212, 214, 216, 217, 220, 221,
Skills	2118		223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 235,
SkillsById	2118		237, 239, 241, 242, 243, 244, 245, 246, 247, 249, 252,
SkillsCount	2119		253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265,
SkillsEntityInformation	1629		267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282,
SkillsEntityInformation_FieldsPicklistValuesFields	1629		283, 284, 285, 286, 287, 288, 290, 291, 292, 294, 295,
SkillsEntityInformation_FieldsPicklistValuesUserDefinedFields	1630		298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312,
SkillsEntityInformationFields	1631		313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325,
SkillsEntityInformationUserDefinedFields	1631		326, 327, 333, 334, 336, 337, 343, 344, 345, 347, 352,
SKU	1962, 1963, 1964		353, 355, 356, 369, 370, 372, 374, 377, 379, 380, 381,
slot-based-rate-limit-length-ms	2		382, 383, 384, 386, 388, 389, 390, 391, 393, 394, 396,
slot-based-rate-limit-slots	2		397, 398, 399, 401, 402, 403, 404, 405, 407, 408, 410,
SOAP Parent Property ID	58, 59, 175, 176, 177, 178, 206, 207, 208, 338, 339, 341, 342, 348, 349, 350, 351, 1934, 1935, 1936, 2050, 2051, 2052, 2053, 2109, 2110, 2112, 2113, 2120, 2122, 2123, 2197, 2198, 2199, 2200, 2219, 2220		411, 412, 413, 414, 415, 416, 417, 418, 419, 422, 423,
soapParentPropertyId	58, 59, 175, 176, 177, 178, 206, 207, 208, 338, 339, 341, 342, 348, 349, 350, 351, 1934, 1935, 1936, 2050, 2051, 2052, 2053, 2109, 2110, 2112, 2113, 2120, 2122, 2123, 2197, 2198, 2199, 2200, 2219, 2220		425, 427, 428, 429, 432, 433, 435, 436, 438, 440, 444,
			446, 447, 463, 465, 466, 471, 472, 475, 476, 488, 490,
			491, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943,
			1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969,
			1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979,
			1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992,
			1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012,
			2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036,
			2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046,
			2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062,
			2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075,
			2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092,
			2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103,
			2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132,
			2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
			2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157,
			2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171,
			2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185,
			2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203,
			2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216,
			2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229,
			2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238,
			2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259,
			2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268,
			2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279,
			2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294,
			2298, 2299, 2300, 2301

soapParentPropertyId_body_nodeType 22, 23, 25
soapParentPropertyId_body_type 22, 23, 25, 27,
27, 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43,
43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76,
76, 77, 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 77, 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107,
109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124,
126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138,
139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151, 139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151,
153, 156, 157, 158, 159, 160, 162, 163, 165, 167, 169, 153, 156, 157, 158, 159, 160, 162, 163, 165, 167, 169,
172, 174, 179, 180, 182, 183, 185, 186, 187, 189, 190, 172, 174, 179, 180, 182, 183, 185, 186, 187, 189, 190,
191, 192, 193, 210, 211, 212, 214, 216, 217, 220, 221, 191, 192, 193, 210, 211, 212, 214, 216, 217, 220, 221,
223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 235, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 235,
237, 239, 241, 242, 243, 244, 245, 246, 247, 249, 252, 237, 239, 241, 242, 243, 244, 245, 246, 247, 249, 252,
253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265, 253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265,
267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282,
283, 284, 285, 286, 287, 288, 290, 291, 292, 294, 295, 283, 284, 285, 286, 287, 288, 290, 291, 292, 294, 295,
298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312,
313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325,
326, 327, 333, 334, 336, 337, 343, 344, 345, 347, 352, 326, 327, 333, 334, 336, 337, 343, 344, 345, 347, 352,
353, 355, 356, 369, 370, 372, 374, 377, 379, 380, 381, 353, 355, 356, 369, 370, 372, 374, 377, 379, 380, 381,
382, 383, 384, 386, 388, 389, 390, 391, 393, 394, 396, 382, 383, 384, 386, 388, 389, 390, 391, 393, 394, 396,
397, 398, 399, 401, 402, 403, 404, 405, 407, 408, 410, 397, 398, 399, 401, 402, 403, 404, 405, 407, 408, 410,
411, 412, 413, 414, 415, 416, 417, 418, 419, 422, 423, 411, 412, 413, 414, 415, 416, 417, 418, 419, 422, 423,
425, 427, 428, 429, 432, 433, 435, 436, 438, 440, 442, 425, 427, 428, 429, 432, 433, 435, 436, 438, 440, 442,
446, 447, 463, 465, 466, 471, 472, 475, 476, 488, 490, 446, 447, 463, 465, 466, 471, 472, 475, 476, 488, 490,
491, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943, 491, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943,
1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969,
1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979, 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979,
1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992,
1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012, 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012,
2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036,
2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046,
2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062, 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062,
2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075, 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075,
2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092, 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092,
2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103, 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103,
2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132, 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132,
2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157, 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157,
2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171, 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171,
2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185, 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185,
2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203,
2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216,
2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229,
2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238,
2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259,
2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268, 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268,
2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279,
2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294, 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294,
2298, 2299, 2300, 2301 2298, 2299, 2300, 2301

soapParentPropertyId_canReduce 22, 23, 25, 27, soapParentPropertyId_name 22, 23, 25, 27, 28, 29,
 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 45,
 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76, 77, 78,
 77, 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 111,
 109, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 127,
 126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 29, 130, 132, 133, 134, 135, 136, 137, 138, 139, 140,
 139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151, 142, 144, 145, 146, 147, 148, 149, 150, 151, 153, 156,
 153, 156, 157, 158, 159, 160, 162, 163, 165, 167, 169, 157, 158, 159, 160, 162, 163, 165, 167, 169, 172, 174,
 172, 174, 179, 180, 182, 183, 185, 186, 187, 189, 190, 79, 180, 182, 183, 185, 186, 187, 189, 190, 191, 192,
 191, 192, 193, 210, 211, 212, 214, 216, 217, 220, 221, 93, 210, 211, 212, 214, 216, 217, 220, 221, 223, 224,
 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 235, 226, 227, 228, 229, 230, 231, 232, 235, 237, 239,
 237, 239, 241, 242, 243, 244, 245, 246, 247, 249, 252, 241, 242, 243, 244, 245, 246, 247, 249, 252, 253, 254,
 253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265, 255, 256, 257, 259, 261, 262, 263, 264, 265, 267, 269,
 267, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 270, 272, 273, 275, 277, 279, 280, 281, 282, 283, 284,
 283, 284, 285, 286, 287, 288, 290, 291, 292, 294, 295, 285, 286, 287, 288, 290, 291, 292, 294, 295, 298, 299,
 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 310, 302, 303, 304, 306, 308, 309, 310, 312, 313, 314,
 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 15, 316, 318, 319, 320, 321, 323, 324, 325, 326, 327,
 326, 327, 333, 334, 336, 337, 343, 344, 345, 347, 352, 33, 334, 336, 337, 343, 344, 345, 347, 352, 353, 355,
 353, 355, 356, 369, 370, 372, 374, 377, 379, 380, 385, 369, 370, 372, 374, 377, 379, 380, 381, 382, 383,
 382, 383, 384, 386, 388, 389, 390, 391, 393, 394, 396, 34, 386, 388, 389, 390, 391, 393, 394, 396, 397, 398,
 397, 398, 399, 401, 402, 403, 404, 405, 407, 408, 410, 399, 401, 402, 403, 404, 405, 407, 408, 410, 411, 412,
 411, 412, 413, 414, 415, 416, 417, 418, 419, 422, 423, 413, 414, 415, 416, 417, 418, 419, 422, 423, 425, 427,
 425, 427, 428, 429, 432, 433, 435, 436, 438, 440, 442, 428, 429, 432, 433, 435, 436, 438, 440, 444, 446, 447,
 446, 447, 463, 465, 466, 471, 472, 475, 476, 488, 490, 63, 465, 466, 471, 472, 475, 476, 488, 490, 491,
 491, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943,
 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969,
 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979, 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979,
 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992,
 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012, 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036,
 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046,
 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062, 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062,
 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075, 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075,
 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092, 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092,
 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103, 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103,
 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132, 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132,
 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157, 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157,
 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171, 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171,
 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185, 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185,
 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203,
 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216,
 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229,
 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238,
 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259,
 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268, 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268,
 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279,
 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294, 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294,
 2298, 2299, 2300, 2301 2298, 2299, 2300, 2301

soapParentPropertyId_nodeType 22, 23, 25, 27, 28, soapParentPropertyId_returnType 22, 23, 25, 27,
 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 28, 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43,
 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76, 77, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76,
 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 77, 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107,
 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 9, 111, 112, 114, 116, 117, 118, 120, 122, 123, 124,
 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 139, 126, 127, 129, 130, 132, 133, 134, 135, 136, 137, 138,
 140, 142, 144, 145, 146, 147, 148, 149, 150, 151, 153, 139, 140, 142, 144, 145, 146, 147, 148, 149, 150, 151,
 156, 157, 158, 159, 160, 162, 163, 165, 167, 169, 172, 153, 156, 157, 158, 159, 160, 162, 163, 165, 167, 169,
 174, 179, 180, 182, 183, 185, 186, 187, 189, 190, 191, 172, 174, 179, 180, 182, 183, 185, 186, 187, 189, 190,
 192, 193, 210, 211, 212, 214, 216, 217, 220, 221, 229, 191, 192, 193, 210, 211, 212, 214, 216, 217, 220, 221,
 224, 225, 226, 227, 228, 229, 230, 231, 232, 235, 237, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 235,
 239, 241, 242, 243, 244, 245, 246, 247, 249, 252, 253, 239, 241, 242, 243, 244, 245, 246, 247, 249, 252,
 254, 255, 256, 257, 259, 261, 262, 263, 264, 265, 267, 253, 254, 255, 256, 257, 259, 261, 262, 263, 264, 265,
 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 286, 269, 270, 272, 273, 275, 277, 279, 280, 281, 282,
 284, 285, 286, 287, 288, 290, 291, 292, 294, 295, 298, 283, 284, 285, 286, 287, 288, 290, 291, 292, 294, 295,
 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 318, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312,
 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 326, 313, 314, 315, 316, 318, 319, 320, 321, 323, 324, 325,
 327, 333, 334, 336, 337, 343, 344, 345, 347, 352, 353, 326, 327, 333, 334, 336, 337, 343, 344, 345, 347, 352,
 355, 356, 369, 370, 372, 374, 377, 379, 380, 381, 382, 353, 355, 356, 369, 370, 372, 374, 377, 379, 380, 381,
 383, 384, 386, 388, 389, 390, 391, 393, 394, 396, 397, 382, 383, 384, 386, 388, 389, 390, 391, 393, 394, 396,
 398, 399, 401, 402, 403, 404, 405, 407, 408, 410, 413, 397, 398, 399, 401, 402, 403, 404, 405, 407, 408, 410,
 412, 413, 414, 415, 416, 417, 418, 419, 422, 423, 425, 411, 412, 413, 414, 415, 416, 417, 418, 419, 422, 423,
 427, 428, 429, 432, 433, 435, 436, 438, 440, 444, 445, 425, 427, 428, 429, 432, 433, 435, 436, 438, 440, 444,
 447, 463, 465, 466, 471, 472, 475, 476, 488, 490, 491, 446, 447, 463, 465, 466, 471, 472, 475, 476, 488, 490,
 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943, 491, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943,
 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969,
 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979, 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979,
 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992,
 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012, 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036,
 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046,
 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062, 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062,
 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075, 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075,
 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092, 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092,
 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103, 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103,
 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132, 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132,
 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157, 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157,
 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171, 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171,
 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185, 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185,
 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203,
 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216,
 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229,
 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238,
 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259,
 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268, 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268,
 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279,
 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294, 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294,
 2298, 2299, 2300, 2301 2298, 2299, 2300, 2301

soapParentPropertyId_tailCall 22, 23, 25, 27, 28, soapParentPropertyId_type 22, 23, 25, 27, 28, 29,
 29, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 45,
 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76, 77, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 57, 76, 77, 78,
 78, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 79, 93, 95, 96, 97, 98, 100, 102, 105, 107, 109, 111,
 111, 112, 114, 116, 117, 118, 120, 122, 123, 124, 126, 12, 114, 116, 117, 118, 120, 122, 123, 124, 126, 127,
 127, 129, 130, 132, 133, 134, 135, 136, 137, 138, 139, 29, 130, 132, 133, 134, 135, 136, 137, 138, 139, 140,
 140, 142, 144, 145, 146, 147, 148, 149, 150, 151, 153, 2, 144, 145, 146, 147, 148, 149, 150, 151, 153, 156,
 156, 157, 158, 159, 160, 162, 163, 165, 167, 169, 175, 158, 159, 160, 162, 163, 165, 167, 169, 172, 174,
 174, 179, 180, 182, 183, 185, 186, 187, 189, 190, 191, 79, 180, 182, 183, 185, 186, 187, 189, 190, 191, 192,
 192, 193, 210, 211, 212, 214, 216, 217, 220, 221, 223, 93, 210, 211, 212, 214, 216, 217, 220, 221, 223, 224,
 224, 225, 226, 227, 228, 229, 230, 231, 232, 235, 237, 225, 226, 227, 228, 229, 230, 231, 232, 235, 237, 239,
 239, 241, 242, 243, 244, 245, 246, 247, 249, 252, 254, 241, 242, 243, 244, 245, 246, 247, 249, 252, 253, 254,
 254, 255, 256, 257, 259, 261, 262, 263, 264, 265, 267, 55, 256, 257, 259, 261, 262, 263, 264, 265, 267, 269,
 269, 270, 272, 273, 275, 277, 279, 280, 281, 282, 283, 70, 272, 273, 275, 277, 279, 280, 281, 282, 283, 284,
 284, 285, 286, 287, 288, 290, 291, 292, 294, 295, 298, 85, 286, 287, 288, 290, 291, 292, 294, 295, 298, 299,
 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 313, 30, 302, 303, 304, 306, 308, 309, 310, 312, 313, 314,
 314, 315, 316, 318, 319, 320, 321, 323, 324, 325, 327, 15, 316, 318, 319, 320, 321, 323, 324, 325, 326, 327,
 327, 333, 334, 336, 337, 343, 344, 345, 347, 352, 353, 33, 334, 336, 337, 343, 344, 345, 347, 352, 353, 355,
 355, 356, 369, 370, 372, 374, 377, 379, 380, 381, 382, 56, 369, 370, 372, 374, 377, 379, 380, 381, 382, 383,
 383, 384, 386, 388, 389, 390, 391, 393, 394, 396, 397, 84, 386, 388, 389, 390, 391, 393, 394, 396, 397, 398,
 398, 399, 401, 402, 403, 404, 405, 407, 408, 410, 413, 99, 401, 402, 403, 404, 405, 407, 408, 410, 411, 412,
 412, 413, 414, 415, 416, 417, 418, 419, 422, 423, 425, 13, 414, 415, 416, 417, 418, 419, 422, 423, 425, 427,
 427, 428, 429, 432, 433, 435, 436, 438, 440, 444, 446, 28, 429, 432, 433, 435, 436, 438, 440, 444, 446, 447,
 447, 463, 465, 466, 471, 472, 475, 476, 488, 490, 491, 63, 465, 466, 471, 472, 475, 476, 488, 490, 491,
 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943,
 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969, 1948, 1957, 1958, 1959, 1960, 1966, 1968, 1969,
 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979, 1970, 1971, 1972, 1973, 1975, 1976, 1978, 1979,
 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992, 1981, 1982, 1984, 1986, 1988, 1989, 1991, 1992,
 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012, 1994, 1995, 1997, 1998, 2007, 2009, 2010, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036, 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2036,
 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046, 2037, 2038, 2040, 2041, 2042, 2044, 2045, 2046,
 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062, 2047, 2048, 2049, 2057, 2058, 2059, 2060, 2062,
 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075, 2064, 2065, 2068, 2069, 2071, 2072, 2074, 2075,
 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092, 2076, 2078, 2080, 2082, 2086, 2088, 2089, 2092,
 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103, 2093, 2094, 2095, 2097, 2099, 2100, 2101, 2103,
 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132, 2104, 2105, 2106, 2107, 2108, 2130, 2131, 2132,
 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2133, 2138, 2139, 2141, 2142, 2144, 2145, 2147,
 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157, 2148, 2150, 2151, 2152, 2154, 2155, 2156, 2157,
 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171, 2158, 2159, 2161, 2163, 2165, 2167, 2169, 2171,
 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185, 2172, 2173, 2174, 2180, 2181, 2182, 2184, 2185,
 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203,
 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216,
 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2217, 2221, 2222, 2224, 2225, 2227, 2228, 2229,
 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238,
 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2240, 2243, 2244, 2245, 2246, 2256, 2257, 2259,
 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268, 2260, 2261, 2263, 2264, 2265, 2266, 2267, 2268,
 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279,
 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294, 2284, 2285, 2287, 2288, 2290, 2291, 2293, 2294,
 2298, 2299, 2300, 2301, 2298, 2299, 2300, 2301

Sold-to Location ID 2029, 2031
 soldToLocationID 2029, 2031
 solicitationOptOut 105, 107, 109, 235, 237, 239
 solicitationOptOutTime 105, 107, 109, 235, 237, 239
 Sollicitation Opt-out 105, 107, 109, 235, 237, 239
 Sollicitation Opt-out Time 105, 107, 109, 235, 237, 239

Sort by 484, 486

Sort Order 495, 496, 499, 500, 502, 503, 506, 508, 509, 511, 512, 515, 516, 518, 519, 522, 523, 525, 526, 529, 530, 533, 536, 537, 540, 543, 544, 547, 550, 551, 554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 573, 574, 577, 579, 583, 584, 589, 590, 594, 596, 600, 601, 606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 630, 633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 656, 657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 682, 683, 686, 690, 691, 694, 695, 697, 698, 701, 703, 704, 706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 736, 737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 760, 765, 766, 770, 771, 774, 777, 778, 781, 785, 786, 790, 791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 816, 817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 838, 841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 863, 864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 886, 887, 890, 891, 893, 894, 897, 899, 903, 904, 909, 910, 914, 916, 920, 921, 926, 927, 931, 933, 937, 938, 943, 944, 948, 950, 954, 955, 960, 961, 965, 967, 971, 972, 977, 978, 983, 984, 988, 989, 994, 995, 999, 1000, 1003, 1006, 1007, 1010, 1011, 1013, 1014, 1017, 1018, 1020, 1021, 1024, 1025, 1027, 1028, 1031, 1032, 1034, 1035, 1038, 1039, 1042, 1045, 1046, 1049, 1051, 1052, 1056, 1057, 1060, 1061, 1063, 1064, 1067, 1068, 1071, 1074, 1075, 1078, 1082, 1083, 1087, 1089, 1093, 1094, 1099, 1100, 1105, 1109, 1110, 1115, 1116, 1121, 1122, 1126, 1128, 1132, 1133, 1137, 1138, 1141, 1142, 1144, 1145, 1148, 1149, 1152, 1155, 1156, 1159, 1161, 1164, 1166, 1167, 1170, 1171, 1175, 1176, 1179, 1180, 1184, 1185, 1188, 1189, 1191, 1192, 1195, 1196, 1199, 1203, 1204, 1208, 1209, 1211, 1212, 1215, 1216, 1219, 1220, 1225, 1226, 1230, 1232, 1236, 1237, 1242, 1245, 1246, 1249, 1252, 1253, 1256, 1259, 1260, 1263, 1266, 1267, 1270, 1274, 1279, 1283, 1285, 1289, 1290, 1295, 1296, 1301, 1305, 1306, 1309, 1313, 1314, 1316, 1317, 1320, 1322, 1326, 1329, 1331, 1332, 1335, 1339, 1343, 1346, 1347, 1350, 1353, 1354, 1357, 1360, 1361, 1364, 1367, 1368, 1371, 1374, 1375, 1378, 1381, 1382, 1385, 1386, 1391, 1392, 1396, 1398, 1402, 1405, 1406, 1409, 1412, 1414, 1415, 1417, 1419, 1420, 1423, 1425, 1429, 1430, 1435, 1436, 1440, 1441, 1445, 1446, 1449, 1450, 1452, 1453, 1456, 1458, 1462, 1463, 1466, 1467, 1471, 1472, 1474, 1475, 1478, 1479, 1482, 1483, 1487, 1488, 1491, 1494, 1496, 1497, 1499, 1500, 1503, 1504, 1507, 1508, 1513, 1514, 1518, 1519, 1524, 1525, 1530, 1531, 1535, 1536, 1540, 1541, 1544, 1545, 1547, 1548, 1551, 1552, 1554, 1556, 1557, 1560, 1562, 1566, 1569, 1570, 1573, 1574, 1579, 1580, 1584, 1585, 1587, 1588, 1591, 1593, 1597, 1598, 1600, 1601, 1604, 1605, 1610, 1613, 1614, 1617, 1618, 1622, 1623, 1626, 1627, 1629, 1630, 1633, 1634, 1637, 1638, 1642, 1643, 1645, 1646, 1649, 1650, 1652, 1653, 1656, 1657, 1660, 1661, 1665, 1666, 1669, 1671, 1673, 1676, 1677, 1680, 1681, 1685, 1687, 1691, 1692, 1696, 1697, 1700, 1701, 1703, 1704, 1707, 1708, 1710, 1711, 1714, 1715, 1718, 1721, 1724, 1725, 1729, 1730, 1732, 1733, 1736, 1737, 1740, 1743, 1744, 1747, 1750, 1751, 1754, 1756, 1759, 1760, 1763, 1767, 1768, 1772, 1774, 1778, 1781, 1782, 1785, 1786, 1791, 1792, 1797, 1798, 1802, 1804, 1808, 1809, 1814, 1815, 1819, 1820, Sort Order ID 65, 67, 2020, 2022, 2024, 2026 SortBy 484, 486

(C) Copyright 2002-2023 Invantive Software B.V., the Netherlands. All rights reserved.

sortOrder 495, 496, 499, 500, 502, 503, 506, 508,
509, 511, 512, 515, 516, 518, 519, 522, 523, 525, 526,
529, 530, 533, 536, 537, 540, 543, 544, 547, 550, 551,
554, 555, 559, 560, 563, 564, 566, 567, 570, 571, 573,
574, 577, 579, 583, 584, 589, 590, 594, 596, 600, 601,
606, 607, 611, 613, 617, 620, 621, 624, 626, 629, 630,
633, 635, 638, 639, 642, 645, 646, 649, 652, 653, 656,
657, 662, 663, 668, 669, 673, 674, 676, 677, 680, 682,
683, 686, 690, 691, 694, 695, 697, 698, 701, 703, 704,
706, 707, 710, 715, 716, 721, 722, 726, 728, 732, 736,
737, 740, 741, 743, 744, 747, 748, 751, 755, 759, 760,
765, 766, 770, 771, 774, 777, 778, 781, 785, 786, 790,
791, 794, 795, 799, 800, 803, 806, 807, 810, 811, 816,
817, 822, 823, 827, 828, 830, 831, 834, 835, 837, 838,
841, 842, 845, 848, 849, 852, 855, 856, 859, 860, 863,
864, 869, 870, 874, 875, 877, 878, 881, 883, 884, 886,
887, 890, 891, 893, 894, 897, 899, 903, 904, 909, 910,
914, 916, 920, 921, 926, 927, 931, 933, 937, 938, 943,
944, 948, 950, 954, 955, 960, 961, 965, 967, 971, 972,
977, 978, 983, 984, 988, 989, 994, 995, 999, 1000,
1003, 1006, 1007, 1010, 1011, 1013, 1014, 1017,
1018, 1020, 1021, 1024, 1025, 1027, 1028, 1031,
1032, 1034, 1035, 1038, 1039, 1042, 1045, 1046,
1049, 1051, 1052, 1056, 1057, 1060, 1061, 1063,
1064, 1067, 1068, 1071, 1074, 1075, 1078, 1082,
1083, 1087, 1089, 1093, 1094, 1099, 1100, 1105,
1109, 1110, 1115, 1116, 1121, 1122, 1126, 1128,
1132, 1133, 1137, 1138, 1141, 1142, 1144, 1145,
1148, 1149, 1152, 1155, 1156, 1159, 1161, 1164,
1166, 1167, 1170, 1171, 1175, 1176, 1179, 1180,
1184, 1185, 1188, 1189, 1191, 1192, 1195, 1196,
1199, 1203, 1204, 1208, 1209, 1211, 1212, 1215,
1216, 1219, 1220, 1225, 1226, 1230, 1232, 1236,
1237, 1242, 1245, 1246, 1249, 1252, 1253, 1256,
1259, 1260, 1263, 1266, 1267, 1270, 1274, 1279,
1283, 1285, 1289, 1290, 1295, 1296, 1301, 1305,
1306, 1309, 1313, 1314, 1316, 1317, 1320, 1322,
1326, 1329, 1331, 1332, 1335, 1339, 1343, 1346,
1347, 1350, 1353, 1354, 1357, 1360, 1361, 1364,
1367, 1368, 1371, 1374, 1375, 1378, 1381, 1382,
1385, 1386, 1391, 1392, 1396, 1398, 1402, 1405,
1406, 1409, 1412, 1414, 1415, 1417, 1419, 1420,
1423, 1425, 1429, 1430, 1435, 1436, 1440, 1441,
1445, 1446, 1449, 1450, 1452, 1453, 1456, 1458,
1462, 1463, 1466, 1467, 1471, 1472, 1474, 1475,
1478, 1479, 1482, 1483, 1487, 1488, 1491, 1494,
1496, 1497, 1499, 1500, 1503, 1504, 1507, 1508,
1513, 1514, 1518, 1519, 1524, 1525, 1530, 1531,
1535, 1536, 1540, 1541, 1544, 1545, 1547, 1548,
1551, 1552, 1554, 1556, 1557, 1560, 1562, 1566,
1569, 1570, 1573, 1574, 1579, 1580, 1584, 1585,
1587, 1588, 1591, 1593, 1597, 1598, 1600, 1601,
1604, 1605, 1610, 1613, 1614, 1617, 1618, 1622,
1623, 1626, 1627, 1629, 1630, 1633, 1634, 1637,
1638, 1642, 1643, 1645, 1646, 1649, 1650, 1652,
1653, 1656, 1657, 1660, 1661, 1665, 1666, 1669,
1671, 1673, 1676, 1677, 1680, 1681, 1685, 1687,
1691, 1692, 1696, 1697, 1700, 1701, 1703, 1704,
1707, 1708, 1710, 1711, 1714, 1715, 1718, 1721,
1724, 1725, 1729, 1730, 1732, 1733, 1736, 1737,
1740, 1743, 1744, 1747, 1750, 1751, 1754, 1756,
1759, 1760, 1763, 1767, 1768, 1772, 1774, 1778,
1781, 1782, 1785, 1786, 1791, 1792, 1797, 1798,
1802, 1804, 1808, 1809, 1814, 1815, 1819, 1820,

sortOrderID 65, 67, 2020, 2022, 2024, 2026
 Source 2247, 2250, 2253
 Source Charge ID 194, 198, 202
 Source Charge Type 194, 198, 202
 Source ID 2197, 2198, 2199, 2200
 sourceChargeID 194, 198, 202
 sourceChargeType 194, 198, 202
 sourceID 2197, 2198, 2199, 2200
 Speed Kilobits per Second 194, 198, 202
 SSL Common Name 194, 198, 202
 SSL Issued by 194, 198, 202
 SSL Location 194, 198, 202
 SSL Organization 194, 198, 202
 SSL Organization Unit 194, 198, 202
 SSL Serial Number 194, 198, 202
 SSL Signature Algorithm 194, 198, 202
 SSL Source 194, 198, 202
 SSL Valid from Date/Time 194, 198, 202
 SSL Valid until Date/Time 194, 198, 202
 sslCommonName 194, 198, 202
 sslIssuedBy 194, 198, 202
 sslLocation 194, 198, 202
 sslOrganization 194, 198, 202
 sslOrganizationUnit 194, 198, 202
 sslSerialNumber 194, 198, 202
 sslSignatureAlgorithm 194, 198, 202
 sslSource 194, 198, 202
 sslValidFromDate/Time 194, 198, 202
 sslValidUntilDate/Time 194, 198, 202
 Stage 1917, 1918, 1920
 standardize-identifiers 2
 standardize-identifiers-casing 2
 Start Date 256, 257, 259, 261, 267, 269, 270, 319, 320, 321, 323, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 352, 353, 355, 356, 1912, 1917, 1918, 1920, 1939, 1940, 1942, 1943
 Start Date/Time 20, 21, 123, 124, 126, 127, 139, 140, 142, 144, 361, 362, 364, 1999, 2001, 2003, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2280, 2282
 Start Time 2290, 2291, 2293, 2294
 startDate 256, 257, 259, 261, 267, 269, 270, 319, 320, 321, 323, 329, 330, 331, 338, 339, 341, 342, 348, 349, 350, 351, 352, 353, 355, 356, 1917, 1918, 1920, 1939, 1940, 1942, 1943
 startDateTime 20, 21, 123, 124, 126, 127, 139, 140, 142, 144, 361, 362, 364, 1999, 2001, 2003, 2090, 2091, 2159, 2161, 2163, 2165, 2167, 2169, 2280, 2282
 startTime 2290, 2291, 2293, 2294
 State 86, 88, 90, 105, 107, 109, 111, 112, 114, 116, 235, 237, 239, 454, 456, 458, 2027, 2028
 Status 70, 71, 267, 269, 270, 272, 273, 275, 277, 298, 299, 300, 302, 319, 320, 321, 323, 329, 330, 331, 352, 353, 355, 356, 441, 442, 1917, 1918, 1920, 1981, 1982, 1984, 1986, 1999, 2001, 2003, 2017, 2018, 2074, 2075, 2076, 2078, 2080, 2082, 2090, 2091, 2124, 2125, 2159, 2161, 2163, 2165, 2167, 2169, 2197, 2198, 2199, 2200, 2206, 2208, 2210, 2212, 2247, 2250, 2253, 2290, 2291, 2293, 2294
 Status Date/Time 1999, 2001, 2003
 Status Detail 1999, 2001, 2003
 Status Last Modified by 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Status Last Modified Date 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 statusDateTime 1999, 2001, 2003
 statusDetail 1999, 2001, 2003
 statusID 471, 472, 475, 476
 statusLastModifiedBy 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 statusLastModifiedDate 70, 71, 272, 273, 275, 277, 1981, 1982, 1984, 1986, 2206, 2208, 2210, 2212
 Stock Market 86, 88, 90
 Stock Symbol 86, 88, 90
 stockMarket 86, 88, 90
 stockSymbol 86, 88, 90
 Sub-issue Type 2247, 2250, 2253
 Sub-issue Type ID 2197, 2198, 2199, 2200
 subIssueType 2247, 2250, 2253
 subIssueTypeID 2197, 2198, 2199, 2200
 Submit 441, 442
 Submit Date 441, 442
 Submit Date/Time 2017, 2018
 submitDate 441, 442
 submitDateTime 2017, 2018
 submitterID 441, 442
 submitterID 441, 442
 Subscription ID 2120, 2122, 2123
 Subscription Name 2124, 2125
 subscriptionID 2120, 2122, 2123
 subscriptionName 2124, 2125
 SubscriptionPeriods 2120
 SubscriptionPeriodsByld 2120
 SubscriptionPeriodsCount 2121
 SubscriptionPeriodsEntityInformation 1632
 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesFields 1633
 SubscriptionPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields 1634
 SubscriptionPeriodsEntityInformationFields 1634
 SubscriptionPeriodsEntityInformationUserDefinedFields 1635
 Subscriptions 2124
 Subscriptions_ItemsUserDefinedFields 2124

SubscriptionsById 2125
 SubscriptionsByParentIdPeriods 2122
 SubscriptionsByParentIdPeriodsEntityInformation 1636
 SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesFields 1637
 SubscriptionsByParentIdPeriodsEntityInformation_FieldsPicklistValuesUserDefinedFields 1638
 SubscriptionsByParentIdPeriodsEntityInformationFields 1639
 SubscriptionsByParentIdPeriodsEntityInformationUserDefinedFields 1640
 SubscriptionsByParentIdPeriodsId 2123
 SubscriptionsCount 2126
 SubscriptionsEntityInformation 1641
 SubscriptionsEntityInformation_FieldsPicklistValuesFields 1642
 SubscriptionsEntityInformation_FieldsPicklistValuesUserDefinedFields 1643
 SubscriptionsEntityInformationFields 1644
 SubscriptionsEntityInformationUserDefinedFields 1644
 subType 65, 67
 Sub-type 65, 67
 Successful 1912
 SUCCESSFUL 1912
 Successor Task ID 2155, 2156, 2157, 2158
 successorTaskID 2155, 2156, 2157, 2158
 Suffix 2054, 2055
 Summary Notes 2280, 2282
 summaryNotes 2280, 2282
 Sunday Business Hours End Time 456, 458
 Sunday Business Hours Start Time 456, 458
 Sunday Extended Hours End Time 456, 458
 Sunday Extended Hours Start Time 456, 458
 sundayBusinessHoursEndTime 456, 458
 sundayBusinessHoursStartTime 456, 458
 sundayExtendedHoursEndTime 456, 458
 sundayExtendedHoursStartTime 456, 458
 Supports Webhook Call-outs 495, 498, 502, 505, 507, 511, 514, 518, 521, 525, 528, 532, 535, 539, 542, 546, 549, 553, 559, 562, 566, 569, 573, 576, 582, 588, 593, 599, 605, 610, 616, 619, 623, 625, 628, 632, 634, 637, 641, 644, 648, 652, 655, 661, 667, 672, 676, 679, 681, 685, 690, 693, 697, 700, 702, 706, 709, 714, 720, 725, 731, 736, 739, 743, 746, 750, 754, 758, 764, 770, 773, 777, 780, 784, 789, 793, 798, 802, 806, 809, 815, 821, 826, 830, 833, 837, 840, 844, 847, 851, 854, 858, 862, 868, 873, 877, 880, 882, 886, 889, 893, 896, 902, 908, 913, 919, 925, 930, 936, 942, 947, 953, 959, 964, 970, 976, 982, 987, 993, 999, 1002, 1006, 1009, 1013, 1016, 1020, 1023, 1027, 1030, 1034, 1037, 1041, 1044, 1048, 1050, 1056, 1059, 1063, 1066, 1070, 1074, 1077, 1081, 1086, 1092, 1098, 1104, 1108, 1114, 1120, 1125, 1131, 1137, 1140, 1144, 1147, 1151, 1155, 1158, 1160, 1164, 1166, 1169, 1175, 1178, 1184, 1187, 1191, 1194, 1198, 1202, 1207, 1211, 1214, 1218, 1224, 1229, 1235, 1241, 1244, 1248, 1251, 1255, 1258, 1262, 1265, 1269, 1273, 1278, 1282, 1288, 1294, 1300, 1304, 1308, 1312, 1316, 1319, 1325, 1329, 1331, 1334, 1338, 1342, 1346, 1349, 1353, 1356, 1360, 1363, 1367, 1370, 1374, 1377, 1381, 1384, 1390, 1395, 1401, 1404, 1408, 1411, 1413, 1417, 1419, 1422, 1428, 1434, 1439, 1445, 1448, 1452, 1455, 1461, 1465, 1470, 1474, 1477, 1481, 1486, 1490, 1493, 1495, 1499, 1502, 1506, 1512, 1517, 1523, 1529, 1534, 1540, 1543, 1547, 1550, 1554, 1556, 1559, 1565, 1569, 1572, 1578, 1583, 1587, 1590, 1596, 1600, 1603, 1609, 1612, 1616, 1622, 1625, 1629, 1632, 1636, 1641, 1645, 1648, 1652, 1655, 1659, 1664, 1668, 1670, 1672, 1675, 1679, 1684, 1690, 1696, 1699, 1703, 1706, 1710, 1713, 1717, 1720, 1722, 1728, 1732, 1735, 1739, 1742, 1746, 1749, 1753, 1755, 1758, 1762, 1765, 1771, 1777, 1781, 1784, 1790, 1796, 1801, 1807, 1813, 1818, 1824, 1829, 1835, 1841, 1844, 1848, 1851, 1855, 1858, 1864, 1870, 1876, 1879, 1883, 1886, 1888, 1892, 1895, 1899, 1904, 1908, 1911
 Survey Company Rating 86, 88, 90
 Survey ID 2127
 Survey Opt-out 105, 107, 109, 235, 237, 239
 Survey Rating 2127
 Survey Resource Rating 2054, 2055
 surveyCompanyRating 86, 88, 90
 surveyID 2127
 surveyOptOut 105, 107, 109, 235, 237, 239
 surveyRating 2127
 surveyResourceRating 2054, 2055
 SurveyResults 2127
 SurveyResultsById 2127
 SurveyResultsCount 2128
 SurveyResultsEntityInformation 1645
 SurveyResultsEntityInformation_FieldsPicklistValuesFields 1645

SurveyResultsEntityInformation_FieldsPicklistValues	1646	TagsByParentIdAliasesEntityInformation	1659
SurveyResultsEntityInformationFields	1647	TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesFields	1660
SurveyResultsEntityInformationUserDefinedFields	1648	TagsByParentIdAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields	1661
Surveys	2129	TagsByParentIdAliasesEntityInformationFields	1662
SurveysById	2129	TagsByParentIdAliasesEntityInformationUserDefinedFields	1663
SurveysCount	2130	TagsByParentIdAliasesId	2133
SurveysEntityInformation	1648	TagsCount	2138
SurveysEntityInformation_FieldsPicklistValuesFields	1649	TagsEntityInformation	1664
SurveysEntityInformation_FieldsPicklistValuesUserDefinedFields	1650	TagsEntityInformation_FieldsPicklistValuesFields	1665
SurveysEntityInformationFields	1651	TagsEntityInformation_FieldsPicklistValuesUserDefinedFields	1666
SurveysEntityInformationUserDefinedFields	1651	TagsEntityInformationFields	1667
swagger-specification-download-tries	2	TagsEntityInformationUserDefinedFields	1667
swagger-specification-file	2	Task Category ID	2159, 2161, 2163, 2165, 2167, 2169
swagger-specification-http-disk-cache-max-age-sec	2	Task ID	58, 59, 65, 67, 70, 71, 361, 362, 428, 429, 432, 433, 1914, 1915, 2097, 2099, 2100, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2171, 2172, 2173, 2174, 2280, 2282, 2284, 2285, 2287, 2288
swagger-specification-url	2	Task Note ID	58, 59, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148
		Task Number	361, 362, 2159, 2161, 2163, 2165, 2167, 2169
		Task Type	2159, 2161, 2163, 2165, 2167, 2169
		TaskAttachments	2138
		TaskAttachmentsById	2139
		TaskAttachmentsCount	2141
		TaskAttachmentsEntityInformation	1668
		TaskAttachmentsEntityInformation_FieldsPicklistValuesFields	1669
		TaskAttachmentsEntityInformationFields	1669
		TaskCategoryID	2159, 2161, 2163, 2165, 2167, 2169
		taskID	58, 59, 65, 67, 70, 71, 361, 362, 428, 429, 432, 433, 1914, 1915, 2097, 2099, 2100, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2171, 2172, 2173, 2174, 2280, 2282, 2284, 2285, 2287, 2288
		TaskNoteAttachments	2144
		TaskNoteAttachmentsById	2145
		TaskNoteAttachmentsCount	2147
		TaskNoteAttachmentsEntityInformation	1670
		TaskNoteAttachmentsEntityInformation_FieldsPicklistValuesFields	1671
		TaskNoteAttachmentsEntityInformationFields	1671
		taskNoteId	58, 59, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148
		TaskNotes	2150
		TaskNotesById	2151

- T -

Tag Group ID 2136, 2137

Tag ID 40, 41, 43, 44, 403, 404, 405, 407, 2130, 2131, 2132, 2133, 2261, 2263, 2264

TagAliases 2130

TagAliasesById 2131

TagAliasesCount 2132

TagAliasesEntityInformation 1652

TagAliasesEntityInformation_FieldsPicklistValuesFields 1652

TagAliasesEntityInformation_FieldsPicklistValuesUserDefinedFields 1653

TagAliasesEntityInformationFields 1654

TagAliasesEntityInformationUserDefinedFields 1655

tagGroupID 2136, 2137

TagGroups 2134

TagGroupsById 2135

TagGroupsCount 2136

TagGroupsEntityInformation 1655

TagGroupsEntityInformation_FieldsPicklistValuesFields 1656

TagGroupsEntityInformation_FieldsPicklistValuesUserDefinedFields 1657

TagGroupsEntityInformationFields 1658

TagGroupsEntityInformationUserDefinedFields 1659

tagID 40, 41, 43, 44, 403, 404, 405, 407, 2130, 2131, 2132, 2133, 2261, 2263, 2264

Tags 2136

TagsById 2137

TagsByParentIdAliases 2132

TaskNotesByParentIdAttachments 2147
 TaskNotesByParentIdAttachmentsId 2148
 TaskNotesCount 2152
 TaskNotesEntityInformation 1672
 TaskNotesEntityInformation_FieldsPicklistValuesFields 1673
 TaskNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1673
 TaskNotesEntityInformationFields 1674
 TaskNotesEntityInformationUserDefinedFields 1675
 taskNumber 361, 362, 2159, 2161, 2163, 2165, 2167, 2169
 TaskPredecessors 2155
 TaskPredecessorsById 2156
 TaskPredecessorsCount 2157
 TaskPredecessorsEntityInformation 1675
 TaskPredecessorsEntityInformation_FieldsPicklistValuesFields 1676
 TaskPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields 1677
 TaskPredecessorsEntityInformationFields 1678
 TaskPredecessorsEntityInformationUserDefinedFields 1678
 Tasks 2159
 Tasks_ItemsUserDefinedFields 2161
 TasksById 2163
 TasksByParentIdAttachments 2141
 TasksByParentIdAttachmentsId 2142
 TasksByParentIdNotes 2152
 TasksByParentIdNotesEntityInformation 1679
 TasksByParentIdNotesEntityInformation_FieldsPicklistValuesFields 1680
 TasksByParentIdNotesEntityInformation_FieldsPicklistValuesUserDefinedFields 1681
 TasksByParentIdNotesEntityInformationFields 1682
 TasksByParentIdNotesEntityInformationUserDefinedFields 1683
 TasksByParentIdNotesId 2154
 TasksByParentIdPredecessors 2157
 TasksByParentIdPredecessorsEntityInformation 1684
 TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesFields 1685
 TasksByParentIdPredecessorsEntityInformation_FieldsPicklistValuesUserDefinedFields 1687
 TasksByParentIdPredecessorsEntityInformationFields 1688
 TasksByParentIdPredecessorsEntityInformationUserDefinedFields 1689
 TasksByParentIdPredecessorsId 2158
 TasksByParentIdSecondaryResources 2173
 TasksByParentIdSecondaryResourcesEntityInformation 1690
 TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesFields 1691
 TasksByParentIdSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 1692
 TasksByParentIdSecondaryResourcesEntityInformationFields 1694
 TasksByParentIdSecondaryResourcesEntityInformationUserDefinedFields 1695
 TasksByParentIdSecondaryResourcesId 2174
 TasksCount 2164
 TaskSecondaryResources 2171
 TaskSecondaryResourcesById 2172
 TaskSecondaryResourcesCount 2173
 TaskSecondaryResourcesEntityInformation 1696
 TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesFields 1696
 TaskSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields 1697
 TaskSecondaryResourcesEntityInformationFields 1698
 TaskSecondaryResourcesEntityInformationUserDefinedFields 1699
 TasksEntityInformation 1699
 TasksEntityInformation_FieldsPicklistValuesFields 1700
 TasksEntityInformation_FieldsPicklistValuesUserDefinedFields 1701
 TasksEntityInformationFields 1702
 TasksEntityInformationUserDefinedFields 1702
 taskType 2159, 2161, 2163, 2165, 2167, 2169
 Tax Category ID 61, 62, 2020, 2022, 2024, 2026, 2177
 Tax Dollars 65, 67
 Tax Group 482, 483
 Tax ID 86, 88, 90
 Tax Name 2177
 Tax Rate 2177
 Tax Region ID 86, 88, 90, 111, 112, 114, 116, 2017, 2018, 2029, 2031, 2177
 Tax Region Name 482, 483
 TaxCategories 2175
 TaxCategoriesById 2176
 TaxCategoriesCount 2176
 TaxCategoriesEntityInformation 1703
 TaxCategoriesEntityInformation_FieldsPicklistValuesFields 1703
 TaxCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields 1704
 TaxCategoriesEntityInformationFields 1705
 TaxCategoriesEntityInformationUserDefinedFields 1706
 taxCategoryID 61, 62, 2020, 2022, 2024, 2026, 2177

taxDollars	65, 67	Ticket ID	45, 46, 47, 48, 58, 59, 65, 67, 139, 140, 142, 144, 364, 366, 408, 410, 411, 428, 429, 432, 433, 1914, 1915, 2012, 2013, 2014, 2016, 2105, 2106, 2107, 2108, 2109, 2110, 2112, 2113, 2127, 2180, 2181, 2182, 2184, 2185, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2217, 2219, 2220, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2260, 2261, 2263, 2264, 2280, 2282, 2284, 2285, 2287, 2288
Taxes	2177	Ticket Note ID	58, 59, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225
TaxesById	2177	Ticket Number	364, 366, 2247, 2250, 2253
TaxesCount	2178	Ticket Title	366
TaxesEntityInformation	1706	Ticket Type	2247, 2250, 2253
TaxesEntityInformation_FieldsPicklistValuesFields	1707	Ticket Type ID	2197, 2198, 2199, 2200
TaxesEntityInformation_FieldsPicklistValuesUserDefinedFields	1708	TicketAdditionalConfigurationItems	2180
TaxesEntityInformationFields	1709	TicketAdditionalConfigurationItemsById	2181
TaxesEntityInformationUserDefinedFields	1709	TicketAdditionalConfigurationItemsCount	2182
taxGroup	482, 483	TicketAdditionalConfigurationItemsEntityInformation	1713
taxID	86, 88, 90	TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields	1714
taxName	2177	TicketAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1715
taxRate	2177	TicketAdditionalConfigurationItemsEntityInformationFields	1716
taxRegionID	86, 88, 90, 111, 112, 114, 116, 2017, 2018, 2029, 2031, 2177	TicketAdditionalConfigurationItemsEntityInformationUserDefinedFields	1716
taxRegionName	482, 483	TicketAdditionalContacts	2185
TaxRegions	2178	TicketAdditionalContactsById	2185
TaxRegionsById	2179	TicketAdditionalContactsCount	2186
TaxRegionsCount	2180	TicketAdditionalContactsEntityInformation	1717
TaxRegionsEntityInformation	1710	TicketAdditionalContactsEntityInformation_FieldsPicklistValuesFields	1718
TaxRegionsEntityInformation_FieldsPicklistValuesFields	1710	TicketAdditionalContactsEntityInformation_FieldsPicklistValuesUserDefinedFields	1718
TaxRegionsEntityInformation_FieldsPicklistValuesUserDefinedFields	1711	TicketAdditionalContactsEntityInformationFields	1719
TaxRegionsEntityInformationFields	1712	TicketAdditionalContactsEntityInformationUserDefinedFields	1720
TaxRegionsEntityInformationUserDefinedFields	1713	TicketAttachments	2189
Technical Assessment Score	1917, 1918, 1920	TicketAttachmentsById	2190
technicalAssessmentScore	1917, 1918, 1920	TicketAttachmentsCount	2192
Template Name	1914, 1915	TicketAttachmentsEntityInformation	1720
templateName	1914, 1915	TicketAttachmentsEntityInformation_FieldsPicklistValuesFields	1721
Territory ID	86, 88, 90	TicketAttachmentsEntityInformationFields	1722
territoryID	86, 88, 90	TicketCategories	2195
TEXT	20	TicketCategoriesById	2196
ThresholdInformation	2180	TicketCategoriesByParentIdFieldDefaults	2199
Through Date	1917, 1918, 1920	TicketCategoriesByParentIdFieldDefaultsEntityInformation	1722
throughDate	1917, 1918, 1920		
Thursday Business Hours End Time	456, 458		
Thursday Business Hours Start Time	456, 458		
Thursday Extended Hours End Time	456, 458		
Thursday Extended Hours Start Time	456, 458		
thursdayBusinessHoursEndTime	456, 458		
thursdayBusinessHoursStartTime	456, 458		
thursdayExtendedHoursEndTime	456, 458		
thursdayExtendedHoursStartTime	456, 458		
Ticket Category	2247, 2250, 2253		
Ticket Category ID	2197, 2198, 2199, 2200		
Ticket Charge ID	65, 67, 471, 472, 475, 476		

TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesFields 1724
 TicketCategoriesByParentIdFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields 1725
 TicketCategoriesByParentIdFieldDefaultsEntityInformationFields 1726
 TicketCategoriesByParentIdFieldDefaultsEntityInformationUserDefinedFields 1727
 TicketCategoriesByParentIdFieldDefaultsId 2200
 TicketCategoriesCount 2196
 TicketCategoriesEntityInformation 1728
 TicketCategoriesEntityInformation_FieldsPicklistValuesFields 1729
 TicketCategoriesEntityInformation_FieldsPicklistValuesUserDefinedFields 1730
 TicketCategoriesEntityInformationFields 1731
 TicketCategoriesEntityInformationUserDefinedFields 1731
 ticketCategory 2247, 2250, 2253
 TicketCategoryFieldDefaults 2197
 TicketCategoryFieldDefaultsById 2198
 TicketCategoryFieldDefaultsCount 2199
 TicketCategoryFieldDefaultsEntityInformation 1732
 TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesFields 1732
 TicketCategoryFieldDefaultsEntityInformation_FieldsPicklistValuesUserDefinedFields 1733
 TicketCategoryFieldDefaultsEntityInformationFields 1734
 TicketCategoryFieldDefaultsEntityInformationUserDefinedFields 1735
 ticketCategoryID 2197, 2198, 2199, 2200
 TicketChangeRequestApprovals 2202
 TicketChangeRequestApprovalsById 2203
 TicketChangeRequestApprovalsCount 2204
 TicketChangeRequestApprovalsEntityInformation 1735
 TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesFields 1736
 TicketChangeRequestApprovalsEntityInformation_FieldsPicklistValuesUserDefinedFields 1737
 TicketChangeRequestApprovalsEntityInformationFields 1738
 TicketChangeRequestApprovalsEntityInformationUserDefinedFields 1738
 ticketChargeID 65, 67, 471, 472, 475, 476
 TicketCharges 2206
 TicketChargesById 2208
 TicketChargesCount 2210
 TicketChargesEntityInformation 1739
 TicketChargesEntityInformation_FieldsPicklistValuesFields 1740
 TicketChargesEntityInformation_FieldsPicklistValuesUserDefinedFields 1740
 TicketChargesEntityInformationFields 1741
 TicketChargesEntityInformationUserDefinedFields 1742
 TicketChecklistItems 2214
 TicketChecklistItemsById 2214
 TicketChecklistItemsCount 2216
 TicketChecklistItemsEntityInformation 1742
 TicketChecklistItemsEntityInformation_FieldsPicklistValuesFields 1743
 TicketChecklistItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1744
 TicketChecklistItemsEntityInformationFields 1745
 TicketChecklistItemsEntityInformationUserDefinedFields 1745
 TicketChecklistLibrariesEntityInformation 1746
 TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesFields 1747
 TicketChecklistLibrariesEntityInformation_FieldsPicklistValuesUserDefinedFields 1747
 TicketChecklistLibrariesEntityInformationFields 1748
 TicketChecklistLibrariesEntityInformationUserDefinedFields 1749
 TicketHistory 2219
 TicketHistoryById 2220
 TicketHistoryCount 2220
 TicketHistoryEntityInformation 1749
 TicketHistoryEntityInformation_FieldsPicklistValuesFields 1750
 TicketHistoryEntityInformation_FieldsPicklistValuesUserDefinedFields 1751
 TicketHistoryEntityInformationFields 1752
 TicketHistoryEntityInformationUserDefinedFields 1752
 ticketID 45, 46, 47, 48, 58, 59, 65, 67, 139, 140, 142, 144, 364, 366, 408, 410, 411, 428, 429, 432, 433, 1914, 1915, 2012, 2013, 2014, 2016, 2105, 2106, 2107, 2108, 2109, 2110, 2112, 2113, 2127, 2180, 2181, 2182, 2184, 2185, 2187, 2188, 2189, 2190, 2192, 2193, 2202, 2203, 2204, 2205, 2206, 2208, 2210, 2212, 2214, 2216, 2217, 2219, 2220, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2243, 2244, 2245, 2246, 2256, 2257, 2259, 2260, 2261, 2263, 2264, 2280, 2282, 2284, 2285, 2287, 2288
 TicketNoteAttachments 2221
 TicketNoteAttachmentsById 2222
 TicketNoteAttachmentsCount 2223
 TicketNoteAttachmentsEntityInformation 1753
 TicketNoteAttachmentsEntityInformation_FieldsPicklistValuesFields 1754
 TicketNoteAttachmentsEntityInformationFields 1754
 ticketNoteID 58, 59, 2189, 2190, 2192, 2193, 2221, 2222, 2224, 2225
 TicketNotes 2227

TicketNotesById	2228	TicketNoteWebhooksByParentIdFields	2238
TicketNotesByParentIdAttachments	2224	TicketNoteWebhooksByParentIdFieldsEntityInformation	1771
TicketNotesByParentIdAttachmentsId	2225	TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	1772
TicketNotesCount	2229	TicketNoteWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1774
TicketNotesEntityInformation	1755	TicketNoteWebhooksByParentIdFieldsEntityInformationFields	1775
TicketNotesEntityInformation_FieldsPicklistValuesFields	1756	TicketNoteWebhooksByParentIdFieldsEntityInformationUserDefinedFields	1776
TicketNotesEntityInformation_FieldsPicklistValuesUserDefinedFields	1756	TicketNoteWebhooksByParentIdFieldsId	2240
TicketNotesEntityInformationFields	1757	TicketNoteWebhooksCount	2243
TicketNotesEntityInformationUserDefinedFields	1758	TicketNoteWebhooksEntityInformation	1777
TicketNoteWebhookExcludedResources	2232	TicketNoteWebhooksEntityInformation_FieldsPicklistValuesFields	1778
TicketNoteWebhookExcludedResourcesById	2233	TicketNoteWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	1778
TicketNoteWebhookExcludedResourcesCount	2234	TicketNoteWebhooksEntityInformationFields	1779
TicketNoteWebhookExcludedResourcesEntityInformation	1758	TicketNoteWebhooksEntityInformationUserDefinedFields	1780
TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1759	ticketNumber	364, 366, 2247, 2250, 2253
TicketNoteWebhookExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1760	TicketRmaCredits	2243
TicketNoteWebhookExcludedResourcesEntityInformationFields	1761	TicketRmaCreditsById	2244
TicketNoteWebhookExcludedResourcesEntityInformationUserDefinedFields	1761	TicketRmaCreditsCount	2245
TicketNoteWebhookFields	2236	TicketRmaCreditsEntityInformation	1781
TicketNoteWebhookFieldsById	2237	TicketRmaCreditsEntityInformation_FieldsPicklistValuesFields	1781
TicketNoteWebhookFieldsCount	2238	TicketRmaCreditsEntityInformation_FieldsPicklistValuesUserDefinedFields	1782
TicketNoteWebhookFieldsEntityInformation	1762	TicketRmaCreditsEntityInformationFields	1783
TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesFields	1763	TicketRmaCreditsEntityInformationUserDefinedFields	1783
TicketNoteWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1763	Tickets	2247
TicketNoteWebhookFieldsEntityInformationFields	1764	Tickets Purchased	352, 353, 355, 356
TicketNoteWebhookFieldsEntityInformationUserDefinedFields	1765	Tickets Used	352, 353, 355, 356
TicketNoteWebhooks	2241	Tickets_ItemsUserDefinedFields	2250
TicketNoteWebhooksById	2241	TicketsById	2253
TicketNoteWebhooksByParentIdExcludedResources	2234	TicketsByParentIdAdditionalConfigurationItems	2182
TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation	1765	TicketsByParentIdAdditionalConfigurationItemsEntityInformation	1784
TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1767	TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesFields	1785
TicketNoteWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1768	TicketsByParentIdAdditionalConfigurationItemsEntityInformation_FieldsPicklistValuesUserDefinedFields	1786
TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationFields	1769	TicketsByParentIdAdditionalConfigurationItemsEntityInformationFields	1788
TicketNoteWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	1770	TicketsByParentIdAdditionalConfigurationItemsEntityInformationUserDefinedFields	1789
TicketNoteWebhooksByParentIdExcludedResources	2235	TicketsByParentIdAdditionalConfigurationItemsId	2184
		TicketsByParentIdAdditionalContacts	2187

TicketsByParentIdAdditionalContactsEntityInformationFields 1790	TicketsByParentIdChecklistLibrariesEntityInformationFieldsPicklistValuesUserDefinedFields 1815
TicketsByParentIdAdditionalContactsEntityInformationFieldsPicklistValuesFields 1791	TicketsByParentIdChecklistLibrariesEntityInformationFields 1816
TicketsByParentIdAdditionalContactsEntityInformationFieldsPicklistValuesUserDefinedFields 1792	TicketsByParentIdChecklistLibrariesEntityInformationUserDefinedFields 1817
TicketsByParentIdAdditionalContactsEntityInformationFields 1793	TicketsByParentIdNotes 2229
TicketsByParentIdAdditionalContactsEntityInformationUserDefinedFields 1794	TicketsByParentIdNotesEntityInformation 1818
TicketsByParentIdAdditionalContactsId 2188	TicketsByParentIdNotesEntityInformationFieldsPicklistValuesFields 1819
TicketsByParentIdAttachments 2192	TicketsByParentIdNotesEntityInformationFieldsPicklistValuesUserDefinedFields 1820
TicketsByParentIdAttachmentsId 2193	TicketsByParentIdNotesEntityInformationFields 1822
TicketsByParentIdChangeRequestApprovals 2204	TicketsByParentIdNotesEntityInformationUserDefinedFields 1823
TicketsByParentIdChangeRequestApprovalsEntityInformation 1796	TicketsByParentIdNotesId 2231
TicketsByParentIdChangeRequestApprovalsEntityInformationFieldsPicklistValuesFields 1797	TicketsByParentIdRmaCredits 2245
TicketsByParentIdChangeRequestApprovalsEntityInformationFieldsPicklistValuesUserDefinedFields 1798	TicketsByParentIdRmaCreditsEntityInformation 1824
TicketsByParentIdChangeRequestApprovalsEntityInformationFields 1799	TicketsByParentIdRmaCreditsEntityInformationFieldsPicklistValuesFields 1825
TicketsByParentIdChangeRequestApprovalsEntityInformationUserDefinedFields 1800	TicketsByParentIdRmaCreditsEntityInformationFieldsPicklistValuesUserDefinedFields 1826
TicketsByParentIdChangeRequestApprovalsId 2205	TicketsByParentIdRmaCreditsEntityInformationFields 1827
TicketsByParentIdCharges 2210	TicketsByParentIdRmaCreditsEntityInformationUserDefinedFields 1828
TicketsByParentIdChargesEntityInformation 1801	TicketsByParentIdRmaCreditsId 2246
TicketsByParentIdChargesEntityInformationFieldsPicklistValuesFields 1802	TicketsByParentIdSecondaryResources 2259
TicketsByParentIdChargesEntityInformationFieldsPicklistValuesUserDefinedFields 1804	TicketsByParentIdSecondaryResourcesEntityInformation 1829
TicketsByParentIdChargesEntityInformationFields 1805	TicketsByParentIdSecondaryResourcesEntityInformationFieldsPicklistValuesFields 1831
TicketsByParentIdChargesEntityInformationUserDefinedFields 1806	TicketsByParentIdSecondaryResourcesEntityInformationFieldsPicklistValuesUserDefinedFields 1832
TicketsByParentIdChargesId 2212	TicketsByParentIdSecondaryResourcesEntityInformationFields 1833
TicketsByParentIdChecklistItems 2216	TicketsByParentIdSecondaryResourcesEntityInformationUserDefinedFields 1834
TicketsByParentIdChecklistItemsEntityInformation 1807	TicketsByParentIdSecondaryResourcesId 2260
TicketsByParentIdChecklistItemsEntityInformationFieldsPicklistValuesFields 1808	TicketsByParentIdTagAssociations 2263
TicketsByParentIdChecklistItemsEntityInformationFieldsPicklistValuesUserDefinedFields 1809	TicketsByParentIdTagAssociationsEntityInformation 1835
TicketsByParentIdChecklistItemsEntityInformationFields 1810	TicketsByParentIdTagAssociationsEntityInformationFieldsPicklistValuesFields 1836
TicketsByParentIdChecklistItemsEntityInformationUserDefinedFields 1811	TicketsByParentIdTagAssociationsEntityInformationFieldsPicklistValuesUserDefinedFields 1838
TicketsByParentIdChecklistItemsId 2217	TicketsByParentIdTagAssociationsEntityInformationFields 1839
TicketsByParentIdChecklistLibrariesEntityInformation 1813	TicketsByParentIdTagAssociationsEntityInformationUserDefinedFields 1840
TicketsByParentIdChecklistLibrariesEntityInformationFieldsPicklistValuesFields 1814	TicketsByParentIdTagAssociationsId 2264
	TicketsCount 2256

TicketSecondaryResources	2256	TicketWebhookFieldsEntityInformation_FieldsPicklistValuesFields	1856
TicketSecondaryResourcesById	2257	TicketWebhookFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1856
TicketSecondaryResourcesCount	2258	TicketWebhookFieldsEntityInformationFields	1857
TicketSecondaryResourcesEntityInformation	1841	TicketWebhookFieldsEntityInformationUserDefinedFields	1858
TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesFields	1842	TicketWebhooks	2274
TicketSecondaryResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1842	TicketWebhooksById	2274
TicketSecondaryResourcesEntityInformationFields	1843	TicketWebhooksByParentIdExcludedResources	2267
TicketSecondaryResourcesEntityInformationUserDefinedFields	1844	TicketWebhooksByParentIdExcludedResourcesEntityInformation	1858
TicketsEntityInformation	1844	TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesFields	1859
TicketsEntityInformation_FieldsPicklistValuesFields	1845	TicketWebhooksByParentIdExcludedResourcesEntityInformation_FieldsPicklistValuesUserDefinedFields	1861
TicketsEntityInformation_FieldsPicklistValuesUserDefinedFields	1846	TicketWebhooksByParentIdExcludedResourcesEntityInformationFields	1862
TicketsEntityInformationFields	1847	TicketWebhooksByParentIdExcludedResourcesEntityInformationUserDefinedFields	1863
TicketsEntityInformationUserDefinedFields	1847	TicketWebhooksByParentIdExcludedResourcesId	2268
ticketsPurchased	352, 353, 355, 356	TicketWebhooksByParentIdFields	2271
ticketsUsed	352, 353, 355, 356	TicketWebhooksByParentIdFieldsEntityInformation	1864
TicketTagAssociations	2261	TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesFields	1865
TicketTagAssociationsById	2261	TicketWebhooksByParentIdFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1866
TicketTagAssociationsCount	2263	TicketWebhooksByParentIdFieldsEntityInformationFields	1868
TicketTagAssociationsEntityInformation	1848	TicketWebhooksByParentIdFieldsEntityInformationUserDefinedFields	1869
TicketTagAssociationsEntityInformation_FieldsPicklistValuesFields	1849	TicketWebhooksByParentIdFieldsId	2273
TicketTagAssociationsEntityInformation_FieldsPicklistValuesUserDefinedFields	1849	TicketWebhooksByParentIdUdfFields	2278
TicketTagAssociationsEntityInformationFields	1850	TicketWebhooksByParentIdUdfFieldsEntityInformation	1870
TicketTagAssociationsEntityInformationUserDefinedFields	1851	TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesFields	1871
ticketTitle	366	TicketWebhooksByParentIdUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields	1872
ticketType	2247, 2250, 2253	TicketWebhooksByParentIdUdfFieldsEntityInformationFields	1873
ticketTypeId	2197, 2198, 2199, 2200	TicketWebhooksByParentIdUdfFieldsEntityInformationUserDefinedFields	1874
TicketWebhookExcludedResources	2265	TicketWebhooksByParentIdUdfFieldsId	2279
TicketWebhookExcludedResourcesById	2266	TicketWebhooksCount	2276
TicketWebhookExcludedResourcesCount	2267	TicketWebhooksEntityInformation	1876
TicketWebhookExcludedResourcesEntityInformation	1851	TicketWebhooksEntityInformation_FieldsPicklistValuesFields	1876
TicketWebhookExcludedResourcesEntityInformationFieldsPicklistValuesFields	1852	TicketWebhooksEntityInformation_FieldsPicklistValuesUserDefinedFields	1877
TicketWebhookExcludedResourcesEntityInformationFieldsPicklistValuesUserDefinedFields	1853		
TicketWebhookExcludedResourcesEntityInformationFields	1854		
TicketWebhookExcludedResourcesEntityInformationUserDefinedFields	1854		
TicketWebhookFields	2269		
TicketWebhookFieldsById	2270		
TicketWebhookFieldsCount	2271		
TicketWebhookFieldsEntityInformation	1855		

TicketWebhooksEntityInformationFields 1878
 TicketWebhooksEntityInformationUserDefinedFields 1878
 TicketWebhookUdfFields 2276
 TicketWebhookUdfFieldsById 2277
 TicketWebhookUdfFieldsCount 2278
 TicketWebhookUdfFieldsEntityInformation 1879
 TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesFields 1880
 TicketWebhookUdfFieldsEntityInformation_FieldsPicklistValuesUserDefinedFields 1880
 TicketWebhookUdfFieldsEntityInformationFields 1881
 TicketWebhookUdfFieldsEntityInformationUserDefinedFields 1882
 Time Entry ID 58, 59, 64, 65, 67, 1914, 1915, 2136, 2139, 2141, 2142, 2189, 2190, 2192, 2193, 2284, 2285, 2287, 2288
 Time Entry Type 2280, 2282
 Time Format 82, 83, 456, 458, 484, 486, 2054, 2055
 Time of Request Type 2290, 2291, 2293, 2294
 Time Reporting Requires Start and Stop Times 329, 330, 331
 Time Zone ID 456, 458
 TimeEntries 2280
 TimeEntriesById 2282
 TimeEntriesByParentIdAttachments 2287
 TimeEntriesByParentIdAttachmentsId 2288
 TimeEntriesCount 2283
 TimeEntriesEntityInformation 1883
 TimeEntriesEntityInformation_FieldsPicklistValuesFields 1883
 TimeEntriesEntityInformation_FieldsPicklistValuesUserDefinedFields 1884
 TimeEntriesEntityInformationFields 1885
 TimeEntriesEntityInformationUserDefinedFields 1885
 TimeEntryAttachments 2284
 TimeEntryAttachmentsById 2285
 TimeEntryAttachmentsCount 2286
 TimeEntryAttachmentsEntityInformation 1886
 TimeEntryAttachmentsEntityInformation_FieldsPicklistValuesFields 1887
 TimeEntryAttachmentsEntityInformationFields 1887
 timeEntryID 58, 59, 64, 65, 67, 1914, 1915, 2136, 2139, 2141, 2142, 2189, 2190, 2192, 2193, 2284, 2285, 2287, 2288
 timeEntryType 2280, 2282
 timeFormat 82, 83, 456, 458, 484, 486, 2054, 2055
 TimeOffRequests 2290
 TimeOffRequestsById 2291
 TimeOffRequestsCount 2292
 TimeOffRequestsEntityInformation 1888
 TimeOffRequestsEntityInformation_FieldsPicklistValuesFields 1889
 TimeOffRequestsEntityInformation_FieldsPicklistValuesUserDefinedFields 1889
 TimeOffRequestsEntityInformationFields 1890
 TimeOffRequestsEntityInformationUserDefinedFields 1891
 timeOffRequestType 2290, 2291, 2293, 2294
 Timeout (sec) 1912
 TIMEOUT_SEC 1912
 timeReportingRequiresStartAndStopTimes 329, 330, 331
 Time-to-live Seconds 175, 176, 177, 178
 timeToLiveSeconds 175, 176, 177, 178
 timezone 454
 timeZoneID 456, 458
 Title 20, 21, 22, 23, 25, 27, 31, 32, 34, 35, 58, 59, 97, 98, 100, 102, 105, 107, 109, 117, 118, 120, 122, 160, 162, 163, 165, 179, 180, 182, 183, 185, 186, 187, 189, 235, 237, 239, 298, 299, 300, 302, 303, 304, 306, 308, 309, 310, 312, 313, 369, 370, 372, 374, 389, 390, 391, 393, 398, 399, 401, 402, 422, 423, 425, 427, 435, 436, 438, 440, 450, 452, 488, 490, 491, 1917, 1918, 1920, 1923, 1924, 1926, 1927, 1939, 1940, 1942, 1943, 1957, 1958, 1959, 1960, 1975, 1976, 1978, 1979, 1988, 1989, 1991, 1992, 1994, 1995, 1997, 1998, 2036, 2037, 2038, 2040, 2054, 2055, 2068, 2069, 2071, 2072, 2074, 2075, 2076, 2078, 2080, 2082, 2138, 2139, 2141, 2142, 2144, 2145, 2147, 2148, 2150, 2151, 2152, 2154, 2159, 2161, 2163, 2165, 2167, 2169, 2189, 2190, 2192, 2193, 2197, 2198, 2199, 2200, 2221, 2222, 2224, 2225, 2227, 2228, 2229, 2231, 2247, 2250, 2253, 2284, 2285, 2287, 2288
 To Date 482, 483
 To Location ID 478, 479
 toDate 482, 483
 toLocationID 478, 479
 Total Amount 65, 67
 Total Amount Months 1917, 1918, 1920
 Total Cost 2124, 2125
 Total Effective Tax 2020, 2022, 2024, 2026
 Total Price 2124, 2125
 Total Tax Value 482, 483
 totalAmount 65, 67
 totalAmountMonths 1917, 1918, 1920
 totalCost 2124, 2125
 totalEffectiveTax 2020, 2022, 2024, 2026
 totalPrice 2124, 2125
 totalTaxValue 482, 483
 Transaction ID 1912
 TRANSACTION_ID 1912
 Transfer by Resource ID 478, 479

Transfer Date 478, 479
transferByResourceID 478, 479
transferDate 478, 479
transferredUnits 471, 472, 475, 476
Travel Availability (%) 2054, 2055
travelAvailabilityPct 2054, 2055
Tuesday Business Hours End Time 456, 458
Tuesday Business Hours Start Time 456, 458
Tuesday Extended Hours End Time 456, 458
Tuesday Extended Hours Start Time 456, 458
tuesdayBusinessHoursEndTime 456, 458
tuesdayBusinessHoursStartTime 456, 458
tuesdayExtendedHoursEndTime 456, 458
tuesdayExtendedHoursStartTime 456, 458
Twitter URL 105, 107, 109, 235, 237, 239
twitterUrl 105, 107, 109, 235, 237, 239

Type 496, 497, 500, 501, 503, 505, 509, 510, 512
 Type ID 361, 362, 364
 514, 516, 517, 519, 521, 523, 524, 526, 528, 530, 531
 typeID 361, 362, 364
 533, 535, 537, 538, 540, 542, 544, 545, 547, 549, 551,
 552, 555, 558, 560, 562, 564, 565, 567, 569, 571, 572,
 574, 576, 579, 581, 584, 587, 590, 592, 596, 598, 601,
 604, 607, 609, 613, 615, 617, 619, 621, 622, 626, 628,
 630, 631, 635, 637, 639, 640, 642, 644, 646, 647, 649
U -
 49DF Field ID 156, 157, 158, 159, 220, 221, 223,
 224, 252, 253, 254, 255, 2276, 2277, 2278, 2279,
 2298, 2299, 2300, 2301
 704, 705, 707, 709, 713, 716, 719, 722, 724, 728, 730
 49DF Type 2295, 2296
 734, 737, 738, 741, 742, 744, 746, 748, 749, 751, 753
 UnitFieldId 156, 157, 158, 159, 220, 221, 223, 224,
 225, 253, 254, 255, 2276, 2277, 2278, 2279, 2298,
 2299, 2300, 2301
 805, 807, 808, 811, 814, 817, 819, 823, 825, 828, 829
 UnitType 2295, 2296
 831, 833, 835, 836, 838, 840, 842, 843, 845, 847, 849
 Unit Cost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 850, 852, 854, 856, 857, 860, 861, 864, 866, 870, 872
 Unit Discount 2020, 2022, 2024, 2026, 2084
 875, 876, 878, 880, 884, 885, 887, 889, 891, 892, 894
 Unit Price 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 896, 899, 901, 904, 907, 910, 912, 916, 918, 921, 924
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 927, 929, 933, 935, 938, 941, 944, 946, 950, 952, 955
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 957, 961, 963, 967, 969, 972, 975, 978, 980, 984, 986
 UnitDiscount 2020, 2022, 2024, 2026, 2084
 989, 992, 995, 997, 1000, 1001, 1003, 1005, 1007,
 UnitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1008, 1011, 1012, 1014, 1016, 1018, 1019, 1021,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1023, 1025, 1026, 1028, 1030, 1032, 1033, 1035,
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 1037, 1039, 1040, 1042, 1044, 1046, 1047, 1052,
 unitDiscount 2020, 2022, 2024, 2026, 2084
 1055, 1057, 1059, 1061, 1062, 1064, 1066, 1068,
 unitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1069, 1071, 1073, 1075, 1076, 1078, 1080, 1083,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1085, 1089, 1091, 1094, 1097, 1100, 1102, 1107,
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 1110, 1113, 1116, 1118, 1122, 1124, 1128, 1130,
 unitDiscount 2020, 2022, 2024, 2026, 2084
 1133, 1136, 1138, 1140, 1142, 1143, 1145, 1147,
 unitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1149, 1150, 1152, 1154, 1156, 1157, 1161, 1163,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1167, 1168, 1171, 1174, 1176, 1177, 1180, 1183,
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 1185, 1187, 1189, 1190, 1192, 1194, 1196, 1197,
 UnitDiscount 2020, 2022, 2024, 2026, 2084
 1199, 1201, 1204, 1206, 1209, 1210, 1212, 1214,
 unitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1216, 1217, 1220, 1223, 1226, 1228, 1232, 1234,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1237, 1240, 1242, 1244, 1246, 1247, 1249, 1251,
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 1253, 1254, 1256, 1258, 1260, 1261, 1263, 1265,
 UnitDiscount 2020, 2022, 2024, 2026, 2084
 1267, 1268, 1272, 1277, 1281, 1285, 1287, 1290,
 unitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1293, 1296, 1299, 1303, 1306, 1307, 1311, 1314,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1315, 1317, 1319, 1322, 1324, 1326, 1328, 1332,
 unitCost 61, 62, 70, 71, 272, 273, 275, 277, 343,
 344, 345, 347, 471, 472, 475, 476, 1962, 1963, 1964,
 1966, 1968, 1969, 1981, 1982, 1984, 1986, 2012,
 2013, 2014, 2016, 2020, 2022, 2024, 2026, 2084,
 2114, 2115, 2206, 2208, 2210, 2212
 1333, 1335, 1337, 1341, 1343, 1345, 1347, 1348,
 UnitDiscount 2020, 2022, 2024, 2026, 2084
 1350, 1352, 1354, 1355, 1357, 1359, 1361, 1362,
 unitPrice 61, 62, 70, 71, 272, 273, 275, 277, 333,
 334, 336, 337, 343, 344, 345, 347, 1944, 1945, 1946,
 1948, 1952, 1953, 1954, 1962, 1963, 1964, 1966,
 1968, 1969, 1981, 1982, 1984, 1986, 2020, 2022,
 2024, 2026, 2084, 2114, 2115, 2206, 2208, 2210,
 2212
 1364, 1366, 1368, 1369, 1371, 1373, 1375, 1376,
 UnitQuantity 70, 71, 272, 273, 275, 277, 1981,
 1982, 1984, 1986, 2206, 2208, 2210, 2212
 1378, 1380, 1382, 1383, 1386, 1389, 1392, 1394,
 Units 338, 339, 341, 342, 348, 349, 350, 351
 1398, 1400, 1402, 1404, 1406, 1407, 1409, 1411,
 unitsOnOrder 469
 1415, 1416, 1420, 1422, 1425, 1427, 1430, 1432,
 Update Date/Time 20, 21
 1436, 1438, 1441, 1444, 1446, 1448, 1450, 1451,
 Update Note 478, 479
 1453, 1455, 1458, 1460, 1463, 1464, 1467, 1469,
 Update Resource ID 359, 360, 2084, 2114, 2115
 1472, 1473, 1475, 1477, 1479, 1480, 1483, 1485,
 updateDateTime 20, 21
 1488, 1489, 1491, 1493, 1497, 1498, 1500, 1502,
 updateNote 478, 479
 1504, 1505, 1508, 1510, 1514, 1516, 1519, 1522,
 updateResourceID 359, 360, 2084, 2114, 2115
 1525, 1527, 1531, 1533, 1536, 1539, 1541, 1543,
 Up-time (seconds) 194, 198, 202
 1545, 1546, 1548, 1550, 1552, 1553, 1557, 1559,
 Up-to Unit Count 1966, 1968, 1969
 1562, 1564, 1566, 1568, 1570, 1571, 1574, 1577,
 upToUnitCount 1966, 1968, 1969
 1580, 1582, 1585, 1586, 1588, 1590, 1593, 1595,
 URL 421, 1912, 2306
 1598, 1599, 1601, 1603, 1605, 1608, 1610, 1612,
 Use HTTP Disk Cache 1912
 1614, 1615, 1618, 1621, 1623, 1624, 1627, 1628,
 Use HTTP Memory Cache 1912
 1630, 1631, 1634, 1635, 1638, 1640, 1643, 1644,
 1646, 1648, 1650, 1651, 1653, 1655, 1657, 1658,
 1661, 1663, 1666, 1667, 1673, 1675, 1677, 1678,
 1681, 1683, 1687, 1689, 1692, 1695, 1697, 1699
 (C) Copyright 2004-2023 Invariant Software B.V., the Netherlands. All rights reserved.
 1701, 1702, 1704, 1706, 1708, 1709, 1711, 1713,
 1715, 1716, 1718, 1720, 1725, 1727, 1730, 1731,
 1733, 1735, 1737, 1738, 1740, 1742, 1744, 1745,
 1747, 1749, 1751, 1752, 1756, 1758, 1760, 1761,

Use Item Descriptions from 2017, 2018
 Use Quote Totals 1917, 1918, 1920
 Use Type 61, 62
 use-batch-insert 2
 Used (Kilobytes) 194, 198, 202
 use-http-disk-cache-read 2
 use-http-disk-cache-write 2
 use-http-memory-cache-read 2
 use-http-memory-cache-write 2
 useItemDescriptionsFrom 2017, 2018
 useQuoteTotals 1917, 1918, 1920
 user 2306
 User Name 82, 83, 2054, 2055
 User Type 2054, 2055
 User-defined Field Definition ID 172, 174
 userDefinedFieldDefinitionID 172, 174
 UserDefinedFieldDefinitions 2295
 UserDefinedFieldDefinitionsById 2296
 UserDefinedFieldDefinitionsCount 2297
 UserDefinedFieldDefinitionsEntityInformation 1892
 UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesFields 1892
 UserDefinedFieldDefinitionsEntityInformation_FieldsPicklistValuesUserDefinedFields 1893
 UserDefinedFieldDefinitionsEntityInformationFields 1894
 UserDefinedFieldDefinitionsEntityInformationUserDefinedFields 1894
 UserDefinedFieldListItems 2298
 UserDefinedFieldListItemsById 2299
 UserDefinedFieldListItemsCount 2300
 UserDefinedFieldListItemsEntityInformation 1895
 UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesFields 1896
 UserDefinedFieldListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1896
 UserDefinedFieldListItemsEntityInformationFields 1897
 UserDefinedFieldListItemsEntityInformationUserDefinedFields 1898
 UserDefinedFieldsByParentIdListItems 2300
 UserDefinedFieldsByParentIdListItemsEntityInformation 1899
 UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesFields 1900
 UserDefinedFieldsByParentIdListItemsEntityInformation_FieldsPicklistValuesUserDefinedFields 1901
 UserDefinedFieldsByParentIdListItemsEntityInformationFields 1902
 UserDefinedFieldsByParentIdListItemsEntityInformationUserDefinedFields 1903
 UserDefinedFieldsByParentIdListItemsId 2301
 userName 82, 83, 2054, 2055
 userType 2054, 2055
 Uses Internal Currency Price 1944, 1945, 1946, 1948, 1950, 1952, 1953, 1954, 1955
 usesInternalCurrencyPrice 1944, 1945, 1946, 1948, 1950, 1952, 1953, 1954, 1955
 useType 61, 62

- V -

Value 88, 105, 130, 132, 198, 237, 330, 495, 496,
 499, 500, 502, 503, 506, 508, 509, 511, 512, 515, 516,
 518, 519, 522, 523, 525, 526, 529, 530, 533, 536, 537,
 540, 543, 544, 547, 550, 551, 554, 555, 559, 560, 563,
 564, 566, 567, 570, 571, 573, 574, 577, 579, 583, 584,
 589, 590, 594, 596, 600, 601, 606, 607, 611, 613, 617,
 620, 621, 624, 626, 629, 630, 633, 635, 638, 639, 642,
 645, 646, 649, 652, 653, 656, 657, 662, 663, 668, 669,
 673, 674, 676, 677, 680, 682, 683, 686, 690, 691, 694,
 695, 697, 698, 701, 703, 704, 706, 707, 710, 715, 716,
 721, 722, 726, 728, 732, 736, 737, 740, 741, 743, 744,
 747, 748, 751, 755, 759, 760, 765, 766, 770, 771, 774,
 777, 778, 781, 785, 786, 790, 791, 794, 795, 799, 800,
 803, 806, 807, 810, 811, 816, 817, 822, 823, 827, 828,
 830, 831, 834, 835, 837, 838, 841, 842, 845, 848, 849,
 852, 855, 856, 859, 860, 863, 864, 869, 870, 874, 875,
 877, 878, 881, 883, 884, 886, 887, 890, 891, 893, 894,
 897, 899, 903, 904, 909, 910, 914, 916, 920, 921, 926,
 927, 931, 933, 937, 938, 943, 944, 948, 950, 954, 955,
 960, 961, 965, 967, 971, 972, 977, 978, 983, 984, 988,
 989, 994, 995, 999, 1000, 1003, 1006, 1007, 1010,
 1011, 1013, 1014, 1017, 1018, 1020, 1021, 1024,
 1025, 1027, 1028, 1031, 1032, 1034, 1035, 1038,
 1039, 1042, 1045, 1046, 1049, 1051, 1052, 1056,
 1057, 1060, 1061, 1063, 1064, 1067, 1068, 1071,
 1074, 1075, 1078, 1082, 1083, 1087, 1089, 1093,
 1094, 1099, 1100, 1105, 1109, 1110, 1115, 1116,
 1121, 1122, 1126, 1128, 1132, 1133, 1137, 1138,
 1141, 1142, 1144, 1145, 1148, 1149, 1152, 1155,
 1156, 1159, 1161, 1164, 1166, 1167, 1170, 1171,
 1175, 1176, 1179, 1180, 1184, 1185, 1188, 1189,
 1191, 1192, 1195, 1196, 1199, 1203, 1204, 1208,
 1209, 1211, 1212, 1215, 1216, 1219, 1220, 1225,
 1226, 1230, 1232, 1236, 1237, 1242, 1245, 1246,
 1249, 1252, 1253, 1256, 1259, 1260, 1263, 1266,
 1267, 1270, 1274, 1279, 1283, 1285, 1289, 1290,
 1295, 1296, 1301, 1305, 1306, 1309, 1313, 1314,
 1316, 1317, 1320, 1322, 1326, 1329, 1331, 1332,
 1335, 1339, 1343, 1346, 1347, 1350, 1353, 1354,
 1357, 1360, 1361, 1364, 1367, 1368, 1371, 1374,
 1375, 1378, 1381, 1382, 1385, 1386, 1391, 1392,
 1396, 1398, 1402, 1405, 1406, 1409, 1412, 1414,
 1415, 1417, 1419, 1420, 1423, 1425, 1429, 1430,
 1435, 1436, 1440, 1441, 1445, 1446, 1449, 1450,
 1452, 1453, 1456, 1458, 1462, 1463, 1466, 1467,
 1471, 1472, 1474, 1475, 1478, 1479, 1482, 1483,
 1487, 1488, 1491, 1494, 1496, 1497, 1499, 1500,
 1503, 1504, 1507, 1508, 1513, 1514, 1518, 1519,
 1524, 1525, 1530, 1531, 1535, 1536, 1540, 1541,
 1544, 1545, 1547, 1548, 1551, 1552, 1554, 1556,
 1557, 1560, 1562, 1566, 1569, 1570, 1573, 1574,
 1579, 1580, 1584, 1585, 1587, 1588, 1591, 1593,
 1597, 1598, 1600, 1601, 1604, 1605, 1610, 1613,
 1614, 1617, 1618, 1622, 1623, 1626, 1627, 1629,
 1630, 1633, 1634, 1637, 1638, 1642, 1643, 1645,
 1646, 1649, 1650, 1652, 1653, 1656, 1657, 1660,
 1661, 1665, 1666, 1669, 1671, 1673, 1676, 1677,
 1680, 1681, 1685, 1687, 1691, 1692, 1696, 1697,
 1700, 1701, 1703, 1704, 1707, 1708, 1710, 1711,
 1714, 1715, 1718, 1721, 1724, 1725, 1729, 1730,
 1732, 1733, 1736, 1737, 1740, 1743, 1744, 1747,
 1750, 1751, 1754, 1756, 1759, 1760, 1763, 1767,
 1768, 1772, 1774, 1778, 1781, 1782, 1785, 1786,
 1791, 1792, 1797, 1798, 1802, 1804, 1808, 1809,

Value for Display	2298, 2299, 2300, 2301	WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesUserDefinedFields	1906
Value for Export	2298, 2299, 2300, 2301	WebhookEventErrorLogsEntityInformationFields	1907
valueForDisplay	2298, 2299, 2300, 2301	WebhookEventErrorLogsEntityInformationUserDefinedFields	1907
valueForExport	2298, 2299, 2300, 2301	webhookGUID	154, 218, 219, 250, 2241, 2274
Vendor Company ID	348, 349, 350, 351, 2114, 2115	webhookID	145, 146, 147, 148, 149, 150, 151, 153, 156, 157, 158, 159, 210, 211, 212, 214, 216, 217, 220, 221, 223, 224, 241, 242, 243, 244, 245, 246, 247, 249, 252, 253, 254, 255, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2240, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279
Vendor Cost	1970, 1971, 1972, 1973	webhookUrl	154, 218, 219, 250, 2241, 2274
Vendor ID	65, 67, 194, 198, 202, 471, 472, 475, 476, 1970, 1971, 1972, 1973, 2017, 2018, 2124, 2125	WebService Date	65, 67, 482, 483
Vendor Invoice Number	471, 472, 475, 476, 2007, 2009, 2010, 2017, 2018	webServiceDate	65, 67, 482, 483
Vendor Part Number	1970, 1971, 1972, 1973	WebUrl	2306
Vendor Product Number	1962, 1963, 1964	Wednesday Business Hours End Time	456, 458
Vendor Supplied ID	450, 452	Wednesday Business Hours Start Time	456, 458
vendorCompanyID	348, 349, 350, 351, 2114, 2115	Wednesday Extended Hours End Time	456, 458
vendorCost	1970, 1971, 1972, 1973	Wednesday Extended Hours Start Time	456, 458
vendorID	65, 67, 194, 198, 202, 471, 472, 475, 476, 1970, 1971, 1972, 1973, 2017, 2018, 2124, 2125	wednesdayBusinessHoursEndTime	456, 458
vendorInvoiceNumber	471, 472, 475, 476, 2007, 2009, 2010, 2017, 2018	wednesdayBusinessHoursStartTime	456, 458
vendorPartNumber	1970, 1971, 1972, 1973	wednesdayExtendedHoursEndTime	456, 458
vendorProductNumber	1962, 1963, 1964	wednesdayExtendedHoursStartTime	456, 458
vendorSuppliedID	450, 452	Weekending	441, 442
Version	61	Widget Key	452
VersionInformation	20	widgetKey	452
View	17	Width	452
Voided by Resource ID	482, 483	Win Reason	1917, 1918, 1920
Voided Date	482, 483	Win Reason Detail	1917, 1918, 1920
voidedByResourceID	482, 483	winReason	1917, 1918, 1920
voidedDate	482, 483	winReasonDetail	1917, 1918, 1920
- W -			
Warranty Expiration Date	194, 198, 202	Work Type	428, 429, 432, 433
warrantyExpirationDate	194, 198, 202	Work Type Modifier ID	1955
Web Address	86, 88, 90	workType	428, 429, 432, 433
Web URL	2306	Worktype ID	2197, 2198, 2199, 2200
webAddress	86, 88, 90	workTypeID	2197, 2198, 2199, 2200
Webhook GUID	154, 218, 219, 250, 2241, 2274	workTypeModifierID	1955
Webhook ID	145, 146, 147, 148, 149, 150, 151, 153, 156, 157, 158, 159, 210, 211, 212, 214, 216, 217, 220, 221, 223, 224, 241, 242, 243, 244, 245, 246, 249, 252, 253, 254, 255, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2240, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2273, 2276, 2277, 2278, 2279	WorkTypeModifiers	2304
Webhook URL	154, 218, 219, 250, 2241, 2274	WorkTypeModifiersByld	2305
WebhookEventErrorLogs	2302	WorkTypeModifiersCount	2305
WebhookEventErrorLogsByld	2303	WorkTypeModifiersEntityInformation	1908
WebhookEventErrorLogsCount	2304	WorkTypeModifiersEntityInformation_FieldsPicklistValuesFields	1908
WebhookEventErrorLogsEntityInformation	1904	WorkTypeModifiersEntityInformation_FieldsPicklistValuesUserDefinedFields	1909
WebhookEventErrorLogsEntityInformation_FieldsPicklistValuesFields	1905	WorkTypeModifiersEntityInformationFields	1910
		WorkTypeModifiersEntityInformationUserDefinedFields	1911

- Y -

Yearly Cost 1917, 1918, 1920

Yearly Revenue 1917, 1918, 1920

yearlyCost 1917, 1918, 1920

yearlyRevenue 1917, 1918, 1920

- Z -

ZIP Code 105, 107, 109, 235, 237, 239

zipCode 105, 107, 109, 235, 237, 239

Zone Name 2306

ZoneInformation 2306

zoneName 2306



invantive the **SQL** company

Invantive B.V.
Biesteweg 11
3849 RD Hierden
the Netherlands

Tel: +31 88 00 26 500
Fax: +31 84 22 58 178
info@invantive.com
invantive.com

IBAN NL25 BUNQ 2098 2586 07
Chamber of Industry and Commerce
13031406
VAT NL812602377B01
RSIN 8122602377
Managing Director: Guido Leenders
Registered office: Roermond